

INSTALLATION MANUAL FOR ROTAX® ENGINE TYPE 912 I SERIES



picture: ROTAX[®] 912 iS with options

Before starting with engine installation, please read the Installation Manual completely as it contains important safety relevant information.

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Approval of translation has been done to best knowledge and judgement - in any case the original text in german language is authoritative.

INSTALLATION MANUAL

Chapter: INTRO GENERAL NOTE

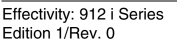
Foreword Before starting with the engine installation, read this Installation Manual carefully. The Manual will provide you with basic information on correct engine installation, a requirement for safe engine operation.

If any passages of this Manual are not clearly understood or if you have any questions, please contact an authorized distributor- or Service Center for ROTAX aircraft engines.

BRP-Powertrain GmbH & Co KG (hereinafter "BRP-Powertrain") wishes you much pleasure and satisfaction flying your aircraft powered by this ROTAX aircraft engine.

Chapter structure The structure of the Manual follows whenever it is possible the structure of the ATA (Air Transport Association) standards. The aim is the compatibility with the aircraft manufacturer's documentation, which means they must then adapt the documentation to their standard. The Installation Manual is subdivided into the following chapters:

Subject	Chapter
Introduction	Chapter INTRO
List of effective pages	Chapter LEP
Table of amendments	Chapter TOA
General note	Chapter 00-00-00
Storage & Installation	Chapter 10-10-00
Electric system	Chapter 24-00-00
Propeller drive	Chapter 61-00-00
Engine	Chapter 72-00-00
Fuel system	Chapter 73-00-00
Ignition system	Chapter 74-00-00
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Exhaust system	Chapter 78-00-00
Lubrication system	Chapter 79-00-00
Electric starter	Chapter 80-00-00





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Chapter: LEP LIST OF EFFECTIVE PAGES

	chapter	page	date		chapter	page	date
		Title page			24-00-00	1	07 01 2012
ľ	INTRO	1	01 01 2012			2	01 01 2012
		2	01 01 2012			3 4	01 01 2012 07 01 2012
_	. ==					4 5	07 01 2012
	LEP	1	07 01 2012 07 01 2012			6	01 01 2012
•		2 3	07 01 2012			7	01 01 2012
		4	01 01 2012			8	01 01 2012
-						9	07 01 2012
	TOA	1	07 01 2012			10	01 01 2012
_		2	01 01 2012			11	01 01 2012
		3 4	07 01 2012 01 01 2012			12 13	01 01 2012 01 01 2012
_		4	01 01 2012			13	01 01 2012
	00-00-00	1	01 01 2012			15	01 01 2012
		2	01 01 2012			16	01 01 2012
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		4	07 01 2012			18	01 01 2012
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		8	01 01 2012	_		21	01 01 2012
		9	01 01 2012			22	07 01 2012
		10	01 01 2012			23 24	01 01 2012 07 01 2012
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72-00-00	9 10 11 12	01 01 2012 01 01 2012 07 01 2012 07 01 2012		76-00-00	1 2 3 4	07 01 2012 01 01 2012 07 01 2012 01 01 2012
73-00-00	1 2 3 4 5 6 7 8	07 01 2012 01 01 2012 07 01 2012 01 01 2012 07 01 2012 07 01 2012 07 01 2012 01 01 2012 01 01 2012			5 6 7 8 9 10 11 12	01 01 2012 01 01 2012 07 01 2012 01 01 2012 07 01 2012 01 01 2012 01 01 2012 07 01 2012 07 01 2012
74-00-00	1 2 3 4	07 01 2012 01 01 2012 07 01 2012 01 01 2012		78-00-00	1 2 3 4 5	01 01 2012 01 01 2012 01 01 2012 01 01 2012 07 01 2012
75-00-00	1 2 3 4 5 6 7	01 01 2012 01 01 2012	I		6 7 8 9 10 11 12	01 01 2012 07 01 2012 01 01 2012 01 01 2012 01 01 2012 01 01 2012 01 01 2012
	8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	01 01 2012 01 01 2012	I	79-00-00	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	01 01 2012 01 01 2012 01 01 2012 01 01 2012 07 01 2012 01 01 2012
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chapter	page	date
79-00-00	23	01 01 2012
	24	01 01 2012
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Chapter: TOA TABLE OF AMENDMENTS

Approval*

The technical content of this document is approved under the authority DOA ref. EASA.21.J.048

no.	chapter	page	date of change	remark for approval	date of approval from authorities	date of inclusion	signature
0	INTRO	all	01 01 2012				
0	LEP	all	01 01 2012				
0	TOA	all	01 01 2012				
0	00-00-00	all	01 01 2012				
0	10-10-00	all	01 01 2012				
0	24-00-00	all	01 01 2012				
0	61-00-00	all	01 01 2012				
0	72-00-00	all	01 01 2012				
0	73-00-00	all	01 01 2012				
0	74-00-00	all	01 01 2012				
0	75-00-00	all	01 01 2012				
0	76-00-00	all	01 01 2012				
0	78-00-00	all	01 01 2012				
0	79-00-00	all	01 01 2012				
0	80-00-00	all	01 01 2012				
1	LEP	1, 2	07 01 2012	DOA*			
1	TOA	1, 3	07 01 2012	DOA*			
1	00-00-00	4, 5	07 01 2012	DOA*			
1	24-00-00	1,4,5,9,22,24-26	07 01 2012	DOA*			
1	72-00-00	1,11,12	07 01 2012	DOA*			
1	73-00-00	1,3,5,6	07 01 2012	DOA*			
1	74-00-00	1,3	07 01 2012	DOA*			
1	76-00-00	1,3,7,9,12	07 01 2012	DOA*			
1	78-00-00	5,7	07 01 2012	DOA*			
1	79-00-00	5	07 01 2012	DOA*			



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Chapter: TOA SUMMARY OF AMENDMENTS

	m	ent on co	ompleteness.	
Current No.	chapter	page	date of change	Comment
1	00-00-00	5	2012 07 01	Chap. 2.1 Standard version: Fuel pump assy.
1	24-00-00	4,9, 23	2012 07 01	Chap. 1.1 Electromagnetic compatibility: Change of text
1	73-00-00	1,3,5,6	2012 07 01	Chap. 1.5+1.7.2 Coarse+fine filter: mesh size
1	76-00-00	9, 12	2012 07 01	Chap. 3 Internal generator: Change of text Chap. 5.3 Wiring diagram: New graphics
1	78-00-00	5,7	2012 07 01	Chap. 2 Exhaust system requirements: Text Chap. 3 Positioning the sensor: Text Chap. 3.1 Pin assignment for maintenance tool: Text Chap. 4.1 Pin assignment for display: New graphics
1	79-00-00	5	2012 07 01	Chap. 1.3 Measurement of crankcase pressure: Text

Content Summary of the relevant amendments in this context, but without requirement on completeness.



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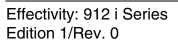
Chapter: 00-00-00 GENERAL NOTE

IntroductionThis section describes the installation of engine type ROTAX
912 i Series.NOTE:ROTAX 912 i Series includes 912 iSc and 912 iS.

 Table of contents
 This chapter of the Installation Manual contains general and safety information concerning the operation and maintenance of the aircraft engine.

Subject	Page
General note	Page 3
Type description	Page 4
Standard version	Page 5
Abbreviations and terms used in this Manual	Page 7
Conversion table	Page 10
Safety notice	Page 11
Safety information	Page 12
Instruction	Page 14
Technical documentation	Page 15

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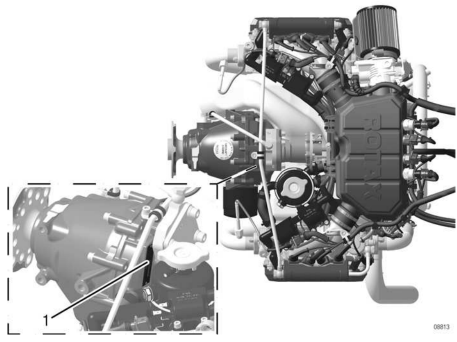
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1) General note

Purpose	The purpose of this Installation Manual is to acquaint maintenance ser- vice staff (iRMT) approved by the local aviation authorities with some basic installation and safety information for service work.
Documentation	For more detailed information regarding, installation, maintenance, safety- or flight operation, consult the documentation provided by the air-craft manufacturer and/or dealer.
	For additional information on engines, maintenance or parts, you can also contact yout nearest authorized ROTAX-aircraft engine distributor.
ROTAX Distributors	For ROTAX Authorized Distributors for Aircraft Engines see latest Opera- tors Manual or on the Internet at the official Website www.FLYROTAX.com.
Engine serial number	When making inquiries or ordering parts, always indicate the engine serial number, as the manufacturer makes modifications to the engine for product improvement. The engine serial number (1) is on the top of the crankcase, behind of the propeller gearbox.



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Fig. 1

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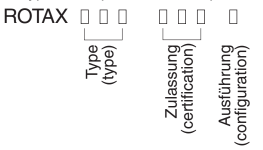
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2) Type description

e.g. 912 iSc 3

c 3 The type description is made up the following:



Designation

Designation		Description
Туре	912	4-cyl. horizontally opposed, normal aspirated engine
Certification	iSc	Certified to EASA CS-E (TC No. EASA.E.121)
	iS	Non-certified aircraft engines
Configuration	2	Prop shaft with flange for fixed prop.
	3	Prop shaft with flange for constant speed propeller and drive for hydraulic governor for constant speed propeller.

Options

Available options (optional equipment) for the engine type mentioned above:

	external alternator	vacuum pump	governor	exhaust system
for configuration 2	YES	YES	NO	YES
for configuration 3	YES	NO	YES	YES



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2.1) Standard version

Serial production - 4-stroke, 4 cylinder horizontally opposed, spark ignition engine, single central camshaft push rods - OHV

- Liquid cooled cylinder heads
- Ram air cooled cylinders
- Dry sump forced lubrication
- Fully redundant electronic engine management (EMS) includes fuel injection, ignition characteristics, etc.
- Propeller drive via integrated gearbox with mechanical shock absorber and overload clutch
- Oil tank
- Electric starter (12 V 0.8 kW)
- Fuel pump assy.

Optional

- Electric starter (12 V 0.9 kW)
 - Preparation for hydraulic governor for constant speed propeller: (configuration 3 only)
 - Exhaust system
 - Cooling air baffle
 - Engine suspension frame

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Auxiliary equip-NOTE:The following equipment is not included as part of the stan-
dard engine version!

NOTICE Any equipment not included as part of the standard engine version and so does not be part of the engine is not in the scope of supply. Components especially developed and tested for this engine are readily available at BRP-Powertrain.

The following auxiliary equipment has been tested on ROTAX engine type 912 i for safety and durability to the standards of aviation.

The furnishing of proof in accordance to the latest FAR or EASA has to be conducted by the aircraft manufacturer.

- external alternator
- oil cooler with connections
- coolant radiator
- coolant overflow bottle

Auxiliary equipment not tested on ROTAX engine type 912 i for safety and durability to the standards of aviation.

Non-compliance can result in serious injuries or death! The user assumes all risks possibly arising by utilizing auxiliary equipment.

The furnishing of proof in accordance to the latest FAR or EASA has to be conducted by the aircraft manufacturer.

- intake filter
- shock mount

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3) Abbreviations and terms used in this Manual

Abbreviations

Abbreviation	Description
*	Reference to another section
•	center of gravity
۵	The drop symbol indicates use of sealing agents, adhesives or lubricants (only in the Illustrated Parts Catalog).
°C	Degrees Celsius (Centigrade)
°F	Degrees Fahrenheit
912 iS	see OM (Type designation)
912 iSc	see OM (Type designation)
A	Ampere
a.c.	alternating current
Ah	Ampere hour
A/C	Aircraft
AD	Airworthiness Directive
A/F	Across-flat dimension
ASB	Alert Service Bulletin
ACG	Austro Control GmbH
AKI	Anti Knock Index
API	American Petrol Institute
ASTM	American Society for Testing and Materials
ATA	Air Transport Association
AWG	American Wire Gauge
BUDS	BRP Utility and Diagnostic Software
CAN	Controller Area Network
CAN/CGSB	Canadian General Standards Board
CPS 1+2	Crankshaft Position Sensor 1+2
CSA	Constant Speed Actuator
CTS	Cooling Temperature Sensor
CW	Clockwise
CCW	Counter-clockwise
DCDI	Dual Capacitor Discharge Ignition
d.c.	direct current
DOA	Design Organisation Approval
DOT	Department of Transport
EASA	European Aviation Safety Agency
ECU	Engine Control Unit
EGT	Exhaust Gas Temperature



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Abbreviation	Description
EMS	Engine Management System
EN	European Norm
FAA	Federal Aviation Administration
FAR	Federal Aviation Regulation
hr.	hours
IFR	Instrument Flight Rules
IM	Installation Manual
INJ 1-8	Injector 1-8
INTRO	Introduction
IPC	Illustrated Parts Catalog
iRMT	independent ROTAX Maintenance Technician
ISA	International Standard Atmosphere
kg	kilograms
LEP	List of Effective Pages
MAPS 1+2	Manifold Air Pressure Sensor 1+2
MATS 1+2	Manifold Air Temperature Sensor 1+2
ММ	Maintenance Manual
MON	Motor Octane Number
MAG	Magneto Side
N	new part (only Illustrated Parts Catalog)
n.a.	not available
nB	as necessary (only Illustrated Parts Catalog)
NDT	non-destructive testing
Nm	Newtonmeter
ОНМ	Overhaul Manual
ОМ	Operators Manual
part no.	Part number
PTO side	power take off side
Rev.	Revision
RON	Research Octane Number
ROTAX	is a trade mark of BRP-Powertrain GmbH & Co KG
rpm	Revolutions per minute
SB	Service Bulletin
SI	Service Instruction
SL	Service Letter
SMD	Surface Mounted Devices
S/N	Serial Number
S.V.	still valid (only Illustrated Parts Catalog)

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Abbreviation	Description
ТВО	Time Between Overhaul
ΤΟΑ	Table of amendments
TOC	Table of Contents
TSN	Time Since New
TSNP	Time Since New Part
TSO	Time Since Overhaul
V	Volt
VFR	Visual Flight Rules
XXX	shows the serial component number

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3.1) Conversion table

Units of length:	Units of power:
1 mm = 0.03937 in	1 kW = 1.341 hp
1 in = 25.4 mm	1 hp = 0.7457 kW
1 ft = 12 in	1 kW = 1.3596 PS
= 0.3048 m	1 PS = 0.7355 kW
Units of area:	Units of temperature:
$1 \text{ cm}^2 = 0.155 \text{ sq. in (in}^2)$	K = °C - 273.15
1 sq. in (in ²) = 6.4516 cm ²	°C = (°F - 32) / 1.8
	°F = (°C x 1.8) + 32
Units of volume:	Units of velocity:
$1 \text{ cm}^3 = 0.06102 \text{ cu in (in}^3)$	1 m/s = 3.6 km/h
$1 \text{ cu in (in}^3) = 16.3871 \text{ cm}^3 (in^3)$	1 ft/min = 0.3048 m/min
$1 \text{ dm}^3 = 1 \text{ l}$	= 0.00508 m/sec
1 dm ³ = 0.21997 gal (UK)	1 m/s = 196.85 ft/min
1 gal (UK) = 4.5461 dm^3	1 kt = 1.852 km/h
1 dm ³ = 0.26417 gal (US)	1 km/h = 0.53996 kn
1 gal (US) = 3.7854 dm ³	
Units of mass:	spec. fuel consumption:
1 kg = 2.2046 lb	1 g/kWh = 0.001644 lb/hph
1 lb. = 0.45359 kg	1 lb./hph = 608.277 g/kWh
Density:	Units of torque:
Density: 1 g/cm ³ = 0.016018 lb/ft ³	Units of torque: 1 Nm = 0.737 ft lb.
Density: 1 g/cm ³ = 0.016018 lb/ft ³ 1 lb/ft ³ = 62.43 g/cm ³	-
$1 \text{ g/cm}^3 = 0.016018 \text{ lb/ft}^3$	1 Nm = 0.737 ft lb. = 8.848 in lb.
$1 \text{ g/cm}^3 = 0.016018 \text{ lb/ft}^3$	1 Nm = 0.737 ft lb.
$1 \text{ g/cm}^3 = 0.016018 \text{ lb/ft}^3$	1 Nm = 0.737 ft lb. = 8.848 in lb. 1 ft lb = 1.356 Nm
1 g/cm ³ = 0.016018 lb/ft ³ 1 lb/ft ³ = 62.43 g/cm ³ Units of force:	1 Nm = 0.737 ft lb. = 8.848 in lb. 1 ft lb = 1.356 Nm 1 in lb = 0.113 Nm Cable cross-section:
1 g/cm ³ = 0.016018 lb/ft ³ 1 lb/ft ³ = 62.43 g/cm ³	1 Nm = 0.737 ft lb. = 8.848 in lb. 1 ft lb = 1.356 Nm 1 in lb = 0.113 Nm
$1 \text{ g/cm}^{3} = 0.016018 \text{ lb/ft}^{3}$ $1 \text{ lb/ft}^{3} = 62.43 \text{ g/cm}^{3}$ Units of force: $1 \text{ N} = 0.224809 \text{ lbf}$ $1 \text{ lbf} = 4.4482 \text{ N}$	1 Nm = 0.737 ft lb. = 8.848 in lb. 1 ft lb = 1.356 Nm 1 in lb = 0.113 Nm Cable cross-section: Conversion table-Wire Gauge: AWG-mm ²
1 g/cm ³ = 0.016018 lb/ft ³ 1 lb/ft ³ = 62.43 g/cm ³ Units of force: 1 N = 0.224809 lbf	1 Nm = 0.737 ft lb. = 8.848 in lb. 1 ft lb = 1.356 Nm 1 in lb = 0.113 Nm Cable cross-section: Conversion table-Wire Gauge: AWG 4 6 8 10 12 14 16 18 20
1 g/cm ³ = 0.016018 lb/ft ³ 1 lb/ft ³ = 62.43 g/cm ³ Units of force: 1 N = 0.224809 lbf 1 lbf = 4.4482 N Units of pressure:	1 Nm = 0.737 ft lb. = 8.848 in lb. 1 ft lb = 1.356 Nm 1 in lb = 0.113 Nm Cable cross-section: Conversion table-Wire Gauge: AWG-mm ²
$\begin{array}{r} 1 \ g/cm^{3} \ = \ 0.016018 \ lb/ft^{3} \\ 1 \ lb/ft^{3} \ = \ 62.43 \ g/cm^{3} \end{array}$	1 Nm = 0.737 ft lb. = 8.848 in lb. 1 ft lb = 1.356 Nm 1 in lb = 0.113 Nm Cable cross-section: Conversion table-Wire Gauge: AWG 4 6 8 10 12 14 16 18 20
1 g/cm ³ = 0.016018 lb/ft ³ 1 lb/ft ³ = 62.43 g/cm ³ Units of force: 1 N = 0.224809 lbf 1 lbf = 4.4482 N Units of pressure: 1 Pa = 1N/m ² 1 bar = 100000 Pa/1000 hPa/	1 Nm = 0.737 ft lb. = 8.848 in lb. 1 ft lb = 1.356 Nm 1 in lb = 0.113 Nm Cable cross-section: Conversion table-Wire Gauge: AWG 4 6 8 10 12 14 16 18 20
$\begin{array}{rl} 1 \ g/cm^{3} &= 0.016018 \ lb/ft^{3} \\ 1 \ lb/ft^{3} &= 62.43 \ g/cm^{3} \end{array}$	1 Nm = 0.737 ft lb. = 8.848 in lb. 1 ft lb = 1.356 Nm 1 in lb = 0.113 Nm Cable cross-section: Conversion table-Wire Gauge: AWG 4 6 8 10 12 14 16 18 20

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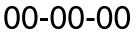
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4) Safety notice

i) daloty notio	•	
General note	Although the reading of such information does not eliminate the hazard, it promotes the understanding and application of the information con- tained in for correct use of the engine. Always use common workshop safety practice.	
	Manual are cor a policy of conti	n and components system descriptions contained in this rect at the time of publication. BRP-Powertrain maintains inuous improvement of its products without imposing upon ation to install them on its products previously manufac-
Revision		n reserves the right at any time, and without incurring obli- ve, replace or discontinue any design, specification, fea- se.
Measure	Specifications a in parenthesis.	are given in the SI metric system with the USA equivalent
Symbols used		ses the following symbols to emphasize particular informa- nation is important and must be observed.
	WARNING	Identifies an instruction which, if not followed, may cause serious injury including the possibility of death.
		Identifies an instruction which, if not followed, may cause minor or moderate injury.
	NOTICE	Denotes an instruction which, if not followed, may severely damage the engine or other compo- nent.
	NOTE:	Indicates supplementary information which may be needed to fully complete or understand an instruction.
	ENVIRONME	INT NOTE
	Environment n tion.	ote gives you tips and behaviors to environmental protec-
	I.	A revision bar outside of the page margin indicates a change to text or graphic.

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4.1) Safety information

Use for intended purpose Non-compliance can result in serious injuries or death!

Only certified technicians (iRMT, see also Maintenance Manual Line) and trained on this product are qualified to work on these engines.

Non-compliance can result in serious injuries or death!

Never fly the aircraft equipped with this engine at locations, airspeeds, altitudes, of other circumstances from which a successful no-power landing cannot be made, after sudden engine stoppage.

- This engine is not suitable for aerobatics (inverted flight, etc.).
- This engine shall not be used on rotorcrafts with an in-flight driven rotor (e.g. helicopters).
- It should be clearly understood that the choice, selection and use of this particular engine on any aircraft is at the sole discretion and responsibility of the aircraft manufacturer, assembler and owner/user.
- Due to the varying designs, equipment and types of aircraft, BRP-Powertrain grants no warranty or representation on the suitability of its engine's use on any particular aircraft. Further, BRP-Powertrain grants no warranty or representation of this engine's suitability with any other part, component or system which may be selected by the aircraft manufacturer, assembler or user for aircraft application..

Non-compliance can result in serious injuries or death! Unless correctly equipped to provide enough electrical power for night IFR (according latest requirement as ASTM), the ROTAX 912 iS is restricted to DAY VFR only.

- In addition to observing the instructions in our Manual, general safety and accident preventative measures, legal regulations and regulations of any aeronautical authority must be observed.
- Where differences exist between this Manual and regulations provided by any authority, the more stringent regulation should be applied.

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	 For continuing airworthiness see Maintenance Manual Line. Unauthorized modifications of engine or aircraft will automatically exclude any liability of the manufacturer for sequential damage.
Engine run	 In the interest of safety, the aircraft must not be left unattended while the engine is running.
	 To eliminate possible injury or damage, ensure any loose equipment or tools are properly secured before starting the engine.
	 When in storage protect the engine and fuel system from contamina- tion and exposure.
	 Never operate the engine and gearbox without sufficient quantities of lubricating oil.
	- Never exceed the maximum permitted operational limits.
	 Allow the engine to cool at idle for several minutes before turning off the engine.
	 Propeller and its attachment with a moment of inertia in excess of the specified value must not be used and releases the engine manufac- turer from any liability.
	- Improper engine installation and use of unsuitable piping for fuel, cool- ing and lubrication system releases the engine manufacturer from any liability.

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4.2) Instruction

General note	operation, maintena Technical documer mentary elements f theoretical and prac These instructions	ntation and directions are useful and necessary comple- for personal instruction, but can by no means substitute
Safety notice		nual passages concerning safety are especially afety warnings to other users!
Accessories	mended and releas	nly be operated with accessories supplied, recom- ed by BRP-Powertrain. Modifications are only allowed e engine manufacturer.
Spare parts	NOTICE	Spare parts must meet with the requirements defined by the engine manufacturer. This is only warranted by use of GENUINE-ROTAX spare parts and/or accesso- ries (see IPC) or suitable equivalent in the manufactur- er's opinion otherwise, any limited warranty by BRP- Powertrain is null and void (see Warranty Conditions). Spare parts are available at the authorized ROTAX Distributor and their Service Center. Any warranty by BRP-Powertrain becomes null and void if spare parts and or accessories other than GENUINE-ROTAX spare parts and/or accessories are used (see latest Warranty Conditions).
Tools	NOTICE	In principle use only tools and appliances which are ei- ther cited in the Manual or in the Illustrated Parts Cat- alog.
State of delivery	A WARNING	Engine and gearbox are delivered in "dry" conditions (without oil). Before putting the engine into operation it must be filled with oil. Use only oil as specified (consult Operators Manual and SI-912 i-001 "Selection of suit- able operating fluids" current issue).

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4.3) Technical documentation

General note	These documents form the instructions ensuring continued airworthiness of ROTAX aircraft engines.
	The information contained is based on data and experience that are con- sidered applicable for authorized mechanics (iRMT, see Maintenance Manual Line) under normal conditions.
	Due to the fast technical progress and fulfilment of particular specifica- tions of the customers it may occur that existing laws, safety prescrip- tions, constructional and operational regulations cannot be transferred completely to the object bought, in particular for special constructions, or may not be sufficient.
Documentation	- Installation Manual
	- Operators Manual
	 Maintenance Manual (Line and Heavy Maintenance)
	- Overhaul Manual
	- Illustrated Parts Catalog
	- Alert Service Bulletin
	- Service Bulletin
	- Service Instruction
	- Service Letter
	The status of the Manuals can be determined with the aid of the table of amendments. The first column indicates the revision state.
	This figure should be compared with the revision provided on ROTAX- Aircraft Engines Website: www.FLYROTAX.com.
	Amendments and current versions can be downloaded free of charge.
	Furthermore the Manual is constructed in such a way that single pages can be replaced instead of the complete document. The list of effective pages is given in the chapter LEP. The particular edition and revision number is given on the footer of each page.

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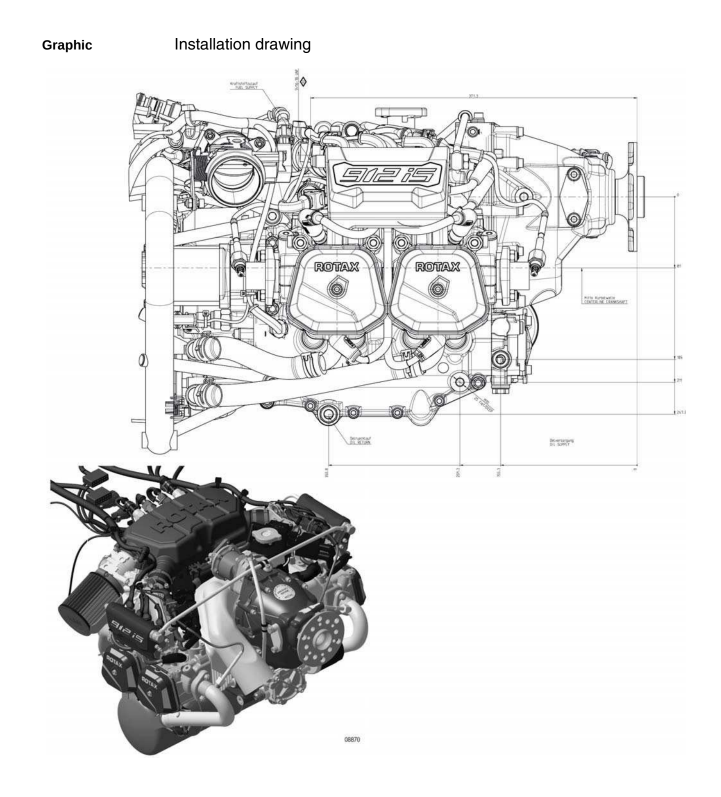
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Reference	NOTICE	This Manual for engine installation is only part of the Technical Documentation and will be supplemented by the respective Operators Manual, Maintenance Manu- al and Illustrated Parts Catalog. Pay attention to references to other documentation, found in various parts of this Manual.
	•	o a document refers to the latest edition issued by n, if not stated otherwise.
Illustrations	arrangement. T the parts which	in this Manual are mere sketches and show a typical hey may not represent in full detail or the exact shape of have the same or similar function. Therefore deduction of other details from illustrations is not permitted.
	NOTE:	The Illustrations in this Manual are stored in a graphic data base system and are provided with a consecutive irrelevant number.
		This number (e.g. 00277) is of no significance for the con- tent.
Installation drawings		vings and a DMU-model for (virtual) installation analysis om the ROTAX Authorized Distributors or their Service



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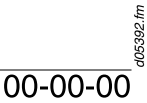
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Chapter: 10-10-00 STORAGE AND INSTALLATION

Introduction

The stated directives are measures that must be observed during every engine installation to prevent any accidents and engine damage.

Table of contents Th

NOTICE

This section of the installation manual contains state of delivery, transport, storage and aircraft engine installation.

Subject	Page
Preparations for engine installation	Page 3
State of delivery	Page 3
Unpacking/handling of the engine	Page 3
Preservation and storage of the engine	Page 4
Protective coverings	Page 4
Engine suspension and installation position	Page 6
Engine suspension instructions	Page 6
Attachment points	Page 8
Definition of attachment points	Page 9
Permissible installation positions	Page 11

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1) Preparations for engine installation

1.1) State of delivery

Attachment



Risk of consequential damage to engine and aircraft as a result of corrosion and damage. Under no circumstances is a corroded or damaged engine to be installed in an aircraft! The attachment screws are only for transport and must not be used in the aircraft.

The engine can be attached with steel angles anchored on a timber plate.

- When the engine is delivered, check that the GENUINE-ROTAX packing is not damaged.
- If the packing is damaged, contact the authorised sales and service partner for ROTAX aircraft engines.

1.2) Unpacking/handling of the engine

Unpacking the engine

To unpack a new engine, proceed as follows:

Step	Procedure
1	Remove the wooden cover.
2	Remove the protective packaging.
3	Remove the protective film around the engine.

After unpacking

To check the state of delivery, proceed as follows:

Step	Procedure
1	Check that the serial number and engine type designation on the type plate are identical to those shown on the delivery note.
2	Check the engine for damage or corrosion. If everything is deemed "OK", the engine can be accepted.

Suspension point The engine is attached to the pivot point (A) of the governor using a special tool and lifted up to the intake manifolds using two straps or hooks. See Fig. 1

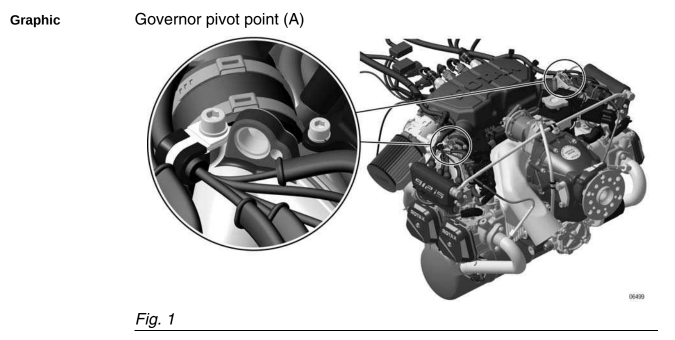
NOTICE

Do not use the fuel line assy. to lift the engine!

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1.3) Preservation and storage of the engine

General note	The engine is preserved at BRP-Powertrain thus guaranteeing proper pro-
	tection against corrosion damage for at least 24 months after the date of delivery from BRP-Powertrain.
Warranty	This warranty is subject to the following conditions:
	 The engine must be stored in the GENUINE-ROTAX packing as sup- plied by BRP-Powertrain.
	 The covers on various openings must not be removed.
	 The engine must be stored in a suitable place (at min40 °C/-40 °F and max. +80 °C/176 °F).
	- The flat bag (blue) surrounding the engine must not be damaged or removed, as it protects the engine from corrosion and oxidation.
Storage	If the engine is stored for a period longer than 12 months (not stored in the GENUINE-ROTAX packing) then maintenance tasks must be carried out every 3 months as per the currently valid Maintenance Manual, section

"Preservation of a new engine".

1.4) **Protective coverings**

General note

NOTICE

Protective coverings are only for use during transport and engine installation. They must be removed before the engine is operated.

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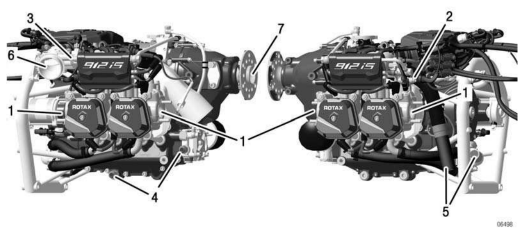
All openings are protected against ingress of contamination and dampness. It is recommended to leave the protective plugs in place until installation of the specific feed line.

NOTE: The transport equipment and plugs must be reattached if the engine will be sent to the manufacturer or distributor.

Protective coverings List of protective coverings. See Fig. 2.

ave coveringe. Coo rig. 2.		
Pos.	Installation location	
1	Exhaust sockets	
2	Fuel rail (outlet) / fuel pressure regulator	
3	Fuel rail (inlet)	
4	Oil inlet/outlet	
5	Supply and discharge of coolant	
6	Throttle valve support assy.	
7	Propeller shaft	

Graphic







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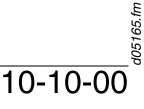
2) Engine suspension and installation position

General note	NOTICE During engine installation take into account the total engine weight and ensure careful handling.	
Engine suspen- sion	The engine suspension is essentially determined by the aircraft design. Eight attachment points are provided (4 on the engine if the ring mount is used, if not: 2 on the engine and 2 on the engine suspension frame).	
Engine suspen- sion frame	NOTICE If the engine suspension frame is not used or if mod- ified, certification in accordance with the latest regu- lations, such as FAR or EASA, must be conducted by the aircraft manufacturer.	
	The engine is supplied with a tested and certified suspension frame for the	

The engine is supplied with a tested and certified suspension frame for the fireproof bulk head. Installation in the aircraft is carried out using standard captive rubber mounts which also isolate vibration and noise from the aircraft frame.

2.1) Engine suspension instructions

General note	NOTICE	The rubber mounts for neutralising vibrations and all engine suspension components not in the scope of de- livery must be ground run tested at the specified loads and tested for vibration behaviour. Certification to the latest regulations, such as FAR and EASA, must be conducted by the aircraft manufactur- er.
Noise emission and vibration	NOTICE	The engine suspension must be designed to prevent excessive engine movement and to minimise noise emission and vibration on the airframe.
	NOTICE	If the GENUINE-ROTAX engine suspension frame is not being used, a vibration test must be carried out. See SL-912-010.



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NOTE: With suspension on the 4 top lugs L3, R3, L4 and R4 only, the tilting moment due to the pull of the propeller will be avoided while, if attached on the bottom lugs only, the moment of tilting has to be taken care of accordingly.

Standard aircraft industry damping elements (e.g. Lord) are suitable. See

Fig. 3. Engine suspension Graphic Zelle Stützscheibe Distanzrohr distance tube shock mount support washer airframe mount NOTE: The illustration shows Lord j 3608-1 or J 3608-2 rubber mounts. Consult the manufacturer for the dimensions of the rubber mounts. Fig. 3 07600 The vibration and acoustic insulation factor is dependent on the cell man-Vibration neutralisation ufacturer. Perform the determination as described in SL-912-010. Damping ele-All elements for neutralising vibrations must be cap-NOTICE ments tive. Vertical axis The y-axis must be perpendicular to the longitudinal axis of the aircraft. Permissible deviation from perpendicular: $\pm 10^{\circ}$. Deviation See Fig. 4.

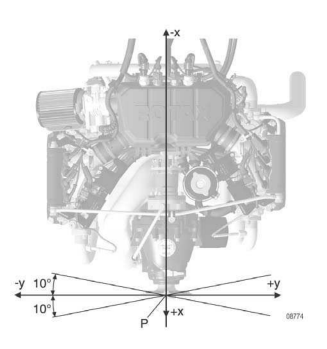




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2.2) Attachment points

General note

See Fig. 5.

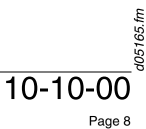


The hex. screws M10x60 in the attachment points are for transport only and must not be used for engine suspension.

It is recommended that the 4 stated attachment points R2, L2, R3 and L3 of the engine suspension frame are used.



A minimum of 4 attachment points must be used. These must be distributed symmetrically between the left (L) and right (R) sides.



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2.3) Definition of attachment points

General note See Fig. 5.

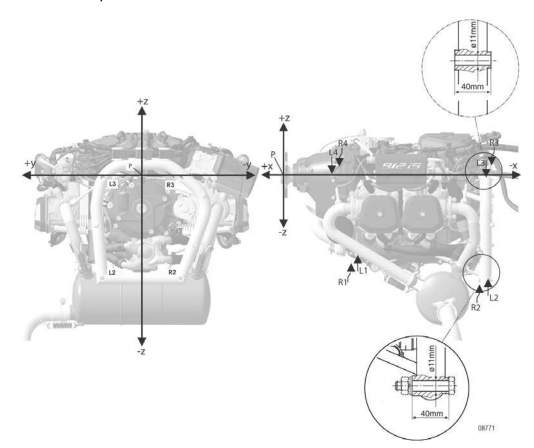
Non-compliance can result in serious injuries or death!

The aircraft or fuselage manufacturer must design the engine suspension so that it can safely carry the maximum occurring operational loads without exceeding the max. allowable forces and bending moments on the engine housing and attachment points.

Tighten all engine suspension screws as specified by the aircraft manufacturer.

Graphic

Attachment points





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Attachment points	x-axis mm/in	y-axis mm/in	z-axis mm/in
L1	-200.8/-7.90	-71.0/-2.80	-211.0/-8.31
R1	-200.8/-7.90	-71.0/-2.80	-211.0/-8.31
L2	-564.0/-22.20	105.0/4.13	-277.0/-10.91
R2	-564.0/-22.20	-105.0/-4.13	-277.0/-10.91
L3	-564.0/-22.20	105.0/4.13	-7.0/-0.28
R3	-564.0/-22.20	-105.0/-4.13	-7.0/-0.28
L4	-128.3/-5.05	87.0/3.43	0
L4	-128.3/-5.05	-87.0/-3.43	0

Attachment points	Max. permissible force (secure load) in (N) in. x, y, and z axis	Max. permissible bending mo- ment (secure load) in (Nm) in. x, y, and z axis
L1	5000/196.85	77/3.03
R1		
L4	1900/74.80	39/1.54
R4		

Attach- ment points	Max. permissi- ble force (secure load) in (N) in. x axis	Max. permissi- ble bending mo- ment (secure load) in (N) in. y axis	Max. permissi- ble bending mo- ment (secure load) in (N) in. z axis	Max. permissi- ble bending mo- ment (secure load) in (Nm) in. x, y and z axis
L2	5000/196.85	2000/78.74	3000/118.11	100/3.94
R2				
L3				
R3				

Attachment points	Thread	Max. usable Thread length
L1	M10	25 mm/0.98 in.
R1		
L4	M10	16 mm/0.63 in.
R4		

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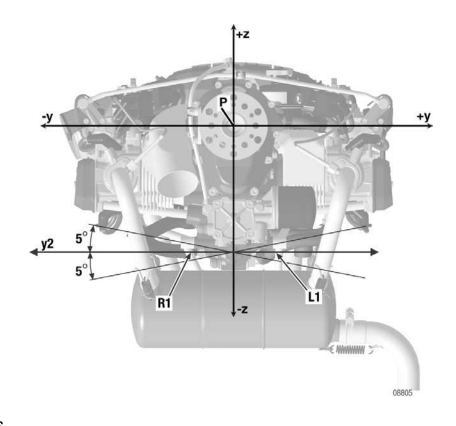
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2.4) Permissible installation positions

General note

	NOTICE	The oil system, fuel system and the cooling system are unsuitable for upside-down/inverted installation of the engine.
	NOTE:	Dimensions are always from zero reference point and the coordinate system position remains unchanged.
Installation posi- tions	The following installation position details refer to the aircraft in parked position (aircraft on ground, ready for take off).	
	- Engine suital	ble for propeller in tractor or pusher arrangement
	- Installation o	nly with propeller shaft above cylinders
Propeller axis	to the y-axis.	attachment points L1 and R1 must be on a y2 axis parallel eviation from parallel: ±5°



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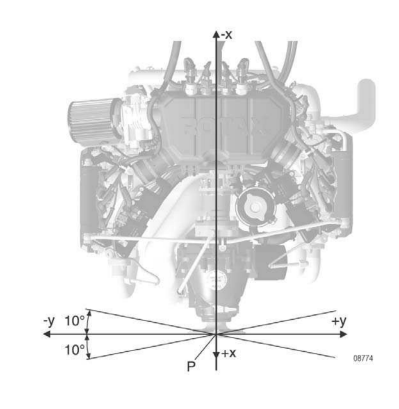


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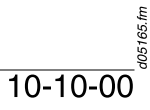
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Vertical axisThe y-axis must be perpendicular to the longitudinal axis of the aircraft.Permissible deviation from perpendicular: ±10°







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Chapter: 24-00-00 ELECTRICAL SYSTEM

IntroductionThis section describes the general requirements for the circuit wiring,
electromagnetic compatibility, grounding cables, battery and optional
components. More details can be found in the Overhaul Manual.Table of contentsThis section of the installation manual lists the requirements placed on
the wiring, grounding cables, the internal alternator, rectifier regulator

the wiring, grounding cables, the internal alternator, rectifier regulator, external alternator, the wiring harness and wiring diagrams of the aircraft engine.

Subject	Page
Requirements for the circuit wiring Approval of electric and electronic components Battery Technical data	Page 3 Page 4 Page 5 Page 5
Grounding cables (EMS ground point/engine/ground point) Controller boards on the FUSE BOX FUSE BOX connections	Page 6 Page 7 Page 8
Technical data and connection of the electric components Internal alternator Rectifier regulator	Page 9 Page 9 Page 11
External alternator (optional extra) Technical data Connections Requirements for correct operation of the integrated rec- tifier regulator External alternator engine bus system	Page 13 Page 13 Page 13 Page 14 Page 16
Wiring harness Fitting the Faston connector to the Harness Interface Connector Switch requirements Wiring diagram	Page 17 Page 18 Page 21 Page 23
Internal power consumers	Page 27

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1) Requirements for the circuit wiring

General note	NOTICE	The connections have to be made by the aircraft man- ufacturer in accordance with applicable regulations and the enclosed wiring diagram. See chap. 24-00-00 section: Switch requirements.
	NOTICE	The power supply to the various consumers (e.g. bat- tery) must be adequately protected by fuses. Using in- correctly rated fuses may result in destruction of the equipment.
		Under no circumstances must consumer cables (e.g. battery) be routed alongside the ignition cable. There is a risk of electromagnetic interference or damage.
	NOTICE	Do not bend, kink, pinch or otherwise improperly stress the wiring harness. Use proper routing, clamping and strain relief on wiring harnesses.



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1.1) Approval of electric and electronic components (Equipment Qualification according to RTCA/DO-160)

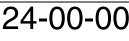
RTCA/DO-160

RTCA/DO-160 defines a series of minimum standard environmental test conditions and applicable test procedures for airborne equipment. The purpose of these tests is to provide a laboratory means of determining the performance characteristics of airborne equipment in environmental conditions representative of those which may be encountered in airborne operation of the equipment.

Electric and Electronic components (incl. wiring harness, ECU, Fuse Box, PMA, Sensors and Actuators) of the 912 iS / 912 iSc are deemed to be part of the Equipment and therefore tested and qualified according to the following table:

DO-160G, Section 4 - Temperature and Altitude	Cat. B3V
DO-160G, Section 5 - Temperature Variation	Cat.B
DO-160G, Section 6 - Humidity	Cat.B
DO-160G, Section 7 - Operational Shocks and Crash Safety	Cat.B
DO-160G, Section 8 - Vibration	Cat.S (L general, M for ECU)
DO-160G, Section 9 - Explosion Proofness	Х
DO-160G, Section 10 - Water Proofness	Cat. S
DO-160G, Section 11 - Fluids Susceptibility	Cat. F
DO-160G, Section 12 - Sand and Dust	Cat. D
DO-160G, Section 13 - Fungus Resistance	Х
DO-160G, Section 14 - Salt Spray	Cat. S
DO-160G, Section 15 - Magnetic Effect	Cat. A
DO-160G, Section 16 - Power Input	Cat.BXX
DO-160G, Section 17 - Voltage Spike	Cat.B
DO-160G, Section 18 - AF Cond. Susceptibility	Cat. Z
DO-160G, Section 19 - Induced Signal Susceptibility §19.3.5 Spikes Induced Into Interconnecting Cables	Cat. ZC
DO-160G, Section 20 - RF Susceptibility	Cat. R
DO-160F, Section 21 - Emission RF Energy	Cat.B
DO-160G, Section 22 - Lightening Induced Trans. Suscept.	Cat. A3G3L3
DO-160G, Section 23 - Lightening Direct Effects	Х
DO-160G, Section 24 - Icing	Х
DO-160G, Section 25 - Electrostatic Discharge	Cat. A
	1

X.....Test not performed



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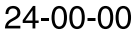
1.2) Battery

1.2.1) Technical data

General note	Because of differe	ent installation options there is no limit for the battery.
	NOTICE	The size of the battery will need to be adequate for es- sential flight equipment for the time defined in the air- worthiness requirements.
Voltage	12V	
	NOTICE	The battery must be selected so that there is a min. voltage of 9 V on the ECU on start-up (also on cold weather conditions). The engine bus voltage is dis- played via the CAN BUS. It can also be displayed us- ing the BUDS Aircraft diagnostic tool.
	NOTICE	 It must also remain displayed when the electric starter is operated. During its first installation in an aircraft model, the volt- age must be measured at 3 places. Battery voltage (separate voltmeter) Voltage on electric starter (separate voltmeter) Engine bus voltage (displayed in BUDS diagnostic tool or on display).



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2) Grounding cables (EMS ground point/aircraft ground point)

Introduction

During installation, a distinction is made between 2 circuits

- Aircraft circuit
- Electronic engine management circuit (EMS circuit).

When the engine is running (dynamic condition), the two circuits are connected to each other through the FUSE BOX.

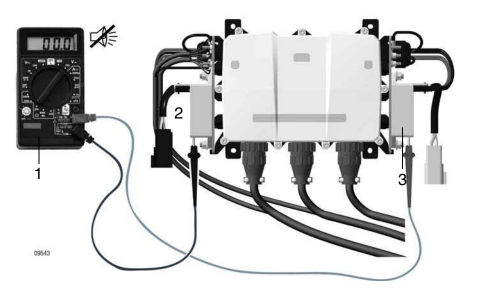
The routing of the grounding cables (EMS ground and aircraft ground) is an essential point to be considered when installing the engine electronics.

NOTICE In the static condition (LANE select SW: "**OFF**" engine not running), the EMS ground and the aircraft ground must not be connected. Components that are connected to the EMS ground must be installed in such a way that they are isolated from the aircraft ground.

Components that must not be connected to the aircraft ground or that can be installed isolated on the firewall:

- ECU
- Regulator A of FUSE BOX
- Starter relay
- **Checks** For checking purposes, use a multimeter to carry out a continuity test between rectifier regulator A and rectifier regulator B in the static condition.

	NOTE:	A continuity must not be present. See Fig. 1.
Graphic	FUSE BOX	



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Part	Function	
1	Multimeter	
2	Rectifier regulator A	
3	Rectifier regulator B	

Fig. 1

2.1) Controller boards on the FUSE BOX

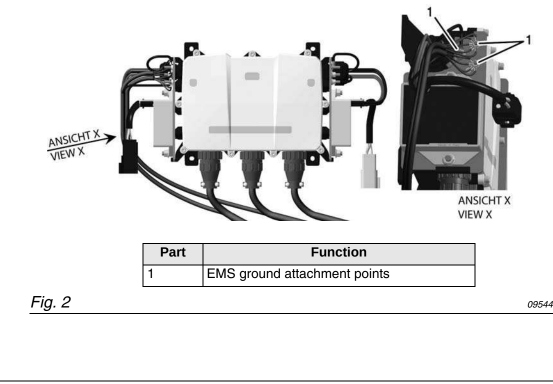
See Fig. 2 and Fig. 3.

The EMS grounding cables of the wiring harness (labelled: "Regulator A" or cables with cable lugs) must be connected to the 3 attachment points of the EMS ground. Each side of the FUSE BOX has three ground lugs. Side A, EMS ground, has 3 lugs which are connected and may be used interchangeably. Side A must NOT be connected to the airframe ground.

Side B, airframe ground, also has 3 ground lugs that are interconnected and may be used interchangeably, one of the lugs on side B must be connected to the airframe ground.

NOTE: Side B is independent of side A and must NOT be interconnected.

Graphic FUSE BOX



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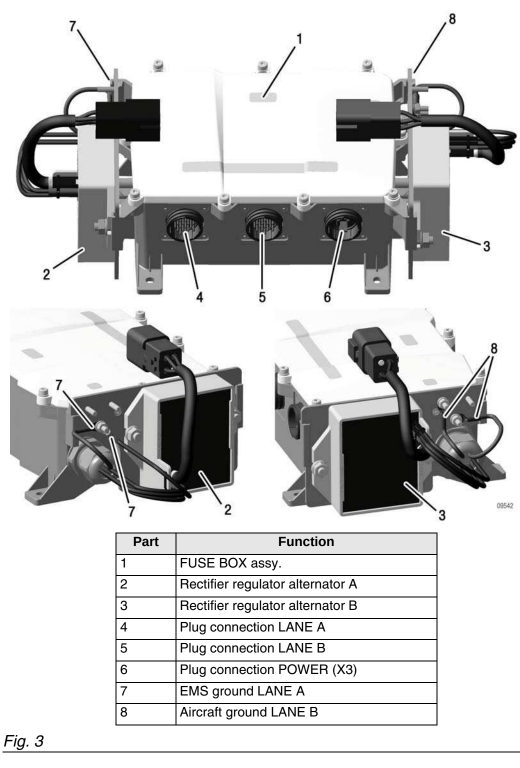
24-00-00

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2.2) FUSE BOX connections

Graphic

Connections



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3) Technical data and connection of the electric components

3.1) Internal generator

General note See Fig. 4.

Two generators are built into the stator. Generator A is only used for electronic engine components (ignition, injection and sensors). Generator B is used primarily to start the engine (Generator B is in use till 2700 rpm longer than 5 sec, then the ECU automatically switch over to generator A) and to charge the aircraft battery.

While the engine is running, alternator B can be used for the on-board instruments.

- Generator A 14 V/16 A (220 W nominal capacity at 20°C/68 °F)
- Generator B 14 V/30 A (420 W nominal capacity at 20°C/68 °F)

If generator A fails, generator B takes over its functions. This means that the battery will no longer be charged and no voltage will be available for the onboard instruments.

NOTICE

NOTICE

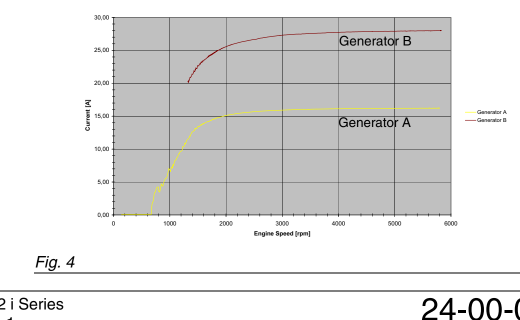
If generator B fails, the battery will noo longer be charged. The engine still runs on generator A, however instruments can collapse because of the nonexistence of generator B.

For monitoring the battery voltage and to ensure that the battery is charged, a voltmeter and amperemeter is necessary. See Fig. 13. / Fig. 14.

Stator 912 iS

Graphic

Performance diagram showing engine speed against amps



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NOTE:	The measurement is taken at an oil temperature of 135 °C
	(275 °F).

Connections

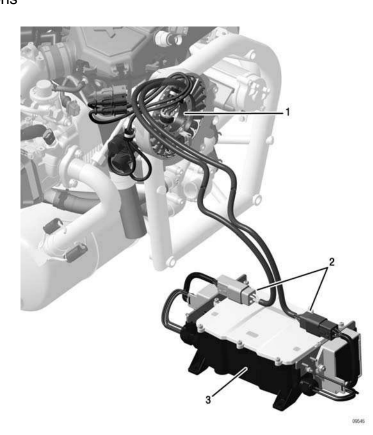
Power supply wires (1) from the internal generator to rectifier regulator on left side (cylinders 2/4) of the ignition housing .

DEUTSCH connector:

See Fig. 5.

- black for generator A/regulator A
- grey for generator B/regulator B

Graphic Connections



Part	Function	
1	Stator	
2	DEUTSCH connector	
3	FUSE BOX with rectifier regulator	

Fig. 5

4-00-00

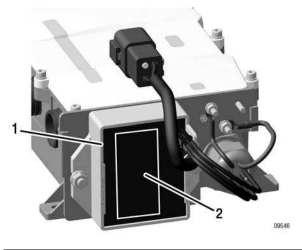
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3.2) Rectifier regulator

	See Fig. 6.	
Version	Three-phase short rectifier regulator.	
Output voltage	14.2 V±0.3 (from 1000 ±250 r.p.m).	
Component tem-	Max. permissible component temperature:	
perature	80 °C (176 °F) (measured in area (2)).	
		The performance specifications are given for optimal cooled components.
Weight	See chap. 72-00-00 section: Weight.	
Graphic	Component temperature measurement area	



Part	Function	
1	Rectifier regulator LANE B	
2	Component temperature measuring area	

Fig. 6

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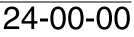
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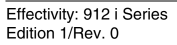
4) External alternator (optional extra)

General note	See Fig. 7.		
4.1) Technical data			
General note	NOTE: The voltage regulator is integrated in the alternator.		
Output	output: Max. 600 W/DC at 6000 r.p.m.		
Output voltage	Output voltage: 14.2 V - 14.8 V.		
Ambient temper- ature range	Ambient tempe	erature: Min30 °C (-22 °F) Max. +90 °C (194 °F)	
Weight	See chap. 72-00-00 section: Technical data.		

4.2) Connections

Power supply wires	Power supply wires to external alternator (1) located on the outside of pro- peller gearbox.	
Positive termi-	Positive terminal (2):	
nal	 M6 screw connection suitable for cable terminal according to DIN 46225 (tightening torque 4 Nm (35 in.lb)). 	
Grounding	Via engine block.	
Control wiring	Control wiring (3):	
	 via supplied standard plug (Sumitomo 6111-2568) and 6.3 x 0.8 Faston connectors (female). 	

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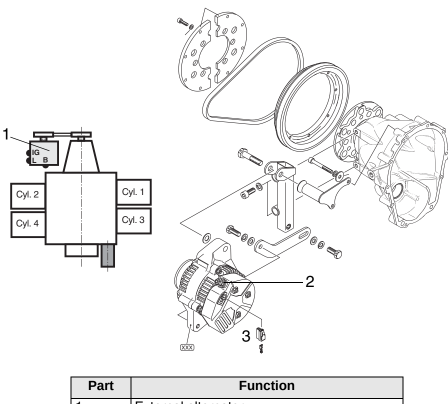




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INSTALLATION MANUAL





Function	
External alternator	
Positive terminal	
Control wiring	

Fig. 7

03199,02764,00547

4.2.1) Requirements for correct operation of the integrated rectifier regulator

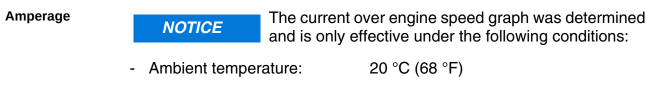
FuseThe rectifier regulator must be protected by a slow blowing fuse or circuit
breaker. Fuse or circuit breaker rating must be determined by load, wire
size and length.Cross sectionWire size of the main circuit of at least 4 mm² (0.006 in2).CapacitorA capacitor of at least 22000 μF/25 V is necessary to flatten voltage.

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INSTALLATION MANUAL



Voltage: -

-

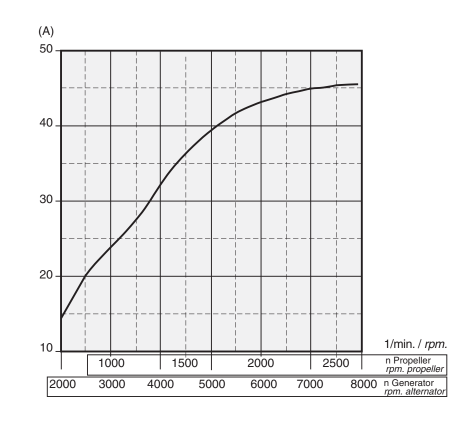
constant 13.5 V

Tolerance: NOTE:

max. ± 5 %

The speed of the external alternator is 1.24 times the crankshaft speed or 3 times the propeller speed.









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INSTALLATION MANUAL

4.3) External alternator engine bus system

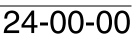
Graphic

tbd

Fig. 9

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INSTALLATION MANUAL

5) Wiring harness

The wiring harness connects the engine control and the **General note** - Control unit (ECU) - FUSE BOX assy. Cockpit (switch, instruments, maintenance connection) Engine (sensors, injectors, ignition coils) The wiring harness must not be shortened or modified. NOTICE The sensors are fitted by BRP-Powertrain and connected to the wiring Sensors harness. The exhaust gas temperature sensors are included according to the version or already fitted on GENUINE-ROTAX exhaust systems. ECU/FUSE BOX The ECU/FUSE BOX connectors must be easy to install, excessive force connector is not permissible and may damage the connector or component. HIC The HIC (Harness Interface Connectors) connects the cockpit instruments and maintenance ports with the engine. Connector Graphic 12 13

Part

1

3

4

Fig. 10

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Function

FUSE BOX LANE A, LANE B

Harness Interface Connector A, B

FUSE BOX power supply (X3)

ECU connector A1, A2, B

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INSTALLATION MANUAL

5.1) Fitting the Faston connector to the Harness Interface Connector

General note See Fig. 11.

NOTE: Faston connectors (1) are supplied loose. The Faston connectors and connector receptacles for the airframe are included in the scope of delivery.

Special tools The following special tools and equipment are necessary for fitting the Faston connector.

Part number	Description	
n.a.	MOLEX Crimping pliers 64016-0035	
n.a.	MOLEX Disassembly tool 63813-1500	

Procedure

Fitting the Faston connector

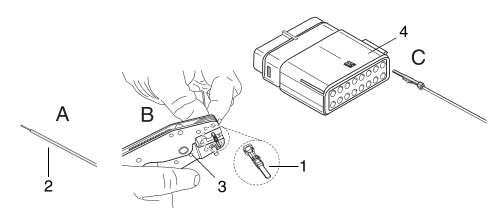
Step	Procedure	
1	Strip cable (2) as required (A).	
2	Use suitable crimping pliers (3) to fit the Faston connector (B).	
3	Push the Faston connector in the corresponding slot (4) of the Harness Inter- face Connector receptacle until it is locked in place (C).	
4	Check for tight fit.	
5	Press the pin holder (white) downwards using the long nose pliers.	

NOTE: The pin holder must not be pressed with excessive force.



INSTALLATION MANUAL

Fitting the Faston connector



Part	Function	
1	Faston connector	
2	Wiring (airframe)	
3	Crimping pliers	
4	Harness Interface Connector	



06334

Harness Inter-
face Connector

Pin assignment

	Pin assignment		
PIN No.	HIC A	HIC B	
1	LANE_SEL_SW_A_1	LANE_SEL_SW_B_1	
2	SUPP_WARN_LAMP_A	SUPP_WARN_LAMP_B	
3	SIG_FUEL_PUMP_1	SIG_FUEL_PUMP_2	
4	CAN_GND_1_LA	CONN_STARTER_REL_SW	
5	CAN_LOW_1_LA	-	
6	CAN_HIGH_1_LA	CAN_GND_1_LB	
7	LANE_SEL_SW_A_2	CAN_LOW_1_LB	
8	WARN_LAMP_A	CAN_HIGH_1_LB	
9	GND_FUEL_PUMP_1	LANE_SEL_SW_B_2	
10	CAN_GND_2_LA	WARN_LAMP_B	
11	CAN_LOW_2_LA	GND_FUEL_PUMP_2	
12	CAN_HIGH_2_LA	SUPP_START_SWITCH	
13	-	-	
14	-	CAN_GND_2_LB	
15	-	CAN_LOW_2_LB	
16	-	CAN_HIGH_2_LB	

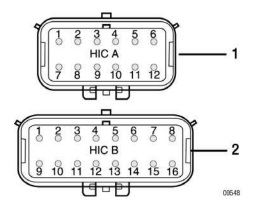
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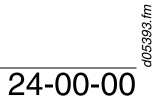
INSTALLATION MANUAL

Graphic Harness Interface Connector (HIC)



Part	Function
1	HIC A-pin 1 to 12
2	HIC B-pin 1 to 16

Fig. 12



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INSTALLATION MANUAL

5.2) Switch requirements

Requirements

See following table.

LANE SELECT SWITCH A	Requirement	Connector/slot
Connector type	Toggle	HIC A
Min. switching voltage	250 VAC/30 VDC	-
Min. switching current	5 A	-
How many poles?	1-pole	-
Designation on wiring harness	LANE_SEL_SW_A_1	1
	LANE_SEL_SW_A_2	7
LANE SELECT SWITCH B	Requirement	Connector/slot
Connector type	Toggle	HIC B
Min. switching voltage	250 VAC/30 VDC	-
Min. switching current	5 A	-
How many poles?	1-pole	-
Designation on wiring harness	LANE_SEL_SW_B_1	1
	LANE_SEL_SW_B_2	9
Backup Battery SWITCH A	Requirement	Connector/slot
Connector type	Toggle (but with mechanical in- terlock to prevent switch on du- ring standard operation).	FUSE BOX Battery (+)
Min. switching voltage	250 VAC/30 VDC	-
Min. switching current	20 A	-
How many poles?	2-pole	-
Designation on wiring harness	Not connected to the wiring harness.	
FUSE BOX	Must be installed by the aircraft manufacturer.	
FUEL PUMP SWITCH 1	Requirement	Connector/slot
Connector type	Toggle	HIC A
Min. switching voltage	250 VAC/30 VDC	1
Min. switching current	10 A	1
How many poles?	1-pole	-
Designation on wiring harness	SIG_FUEL_PUMP_1	3
	GND_FUEL_PUMP_1	9
	1 	1
Main Switch	Tbd	

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FUEL PUMP SWITCH 2	Requirement	Connector/slot	
Connector type	Toggle	HIC B	
Min. switching voltage	250 VAC/30 VDC		
Min. switching current	10 A		
How many poles?	1-pole		
Designation on wiring harness	-SIG_FUEL_PUMP_2	3	
	+SUB_FUEL_PUMP_2	11	
START POWER SWITCH	Requirement	Connector/slot	
Connector type	Toggle (momentary)		
Min. switching voltage	250 VAC/30 VDC		
Min. switching current	20 A		
How many poles?	2-pole		
Designation on wiring harness	Not connected to the wiring harness.		
FUSE BOX	Must be installed by the aircraft manufacturer.		
WARN/ALARM LAMP A	Requirement	Connector/slot	
Lamp colour	Red	HIC A	
Output voltage	12 V		
Output current	Maximum 120 mA	-	
Designation on wiring harness	SUPP_WARN_LAMP_A	2	
	WARN_LAMP_A	8	
WARN/ALARM LAMP B	Requirement	Connector/slot	
Lamp colour	Red	HIC B	
Output voltage	12 V		
Output current	Maximum 120 mA		
Designation on wiring harness	SUPP_WARN_LAMP_B	2	
	WARN_LAMP_B	10	

NOTICE

If using LED they will always glow, even no alarm or warning is shown! Remedy: The use of 2 resistances as in Fig. 15 shown.

START SWITCH	Requirement	Connector/slot
Connector type	Push button	HIC B
Min. switching voltage	250 VAC/30 VDC	
Min. switching current	5 A	
How many poles?	1-pole	

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START SWITCH	Requirement	Connector/slot
Designation on wiring harness	CONN_STARTER_REL_SW	4
	SUPP_START_SWITCH	12

5.3) Wiring diagram

General note

See Fig. 13, Fig. 14 and Fig. 15

NOTICE

EMS diagram see 24-00-00 page 24. Wiring power side see 24-00-00 page 25. Wiring HIC connector and warning lamps see 24-00-00 page 26.

Scope of delivery

Items/components which are not included in the standard engine scope of delivery must be certified the aircraft or fuselage manufacturer in accordance with the latest regulations, such as FAR or EASA.



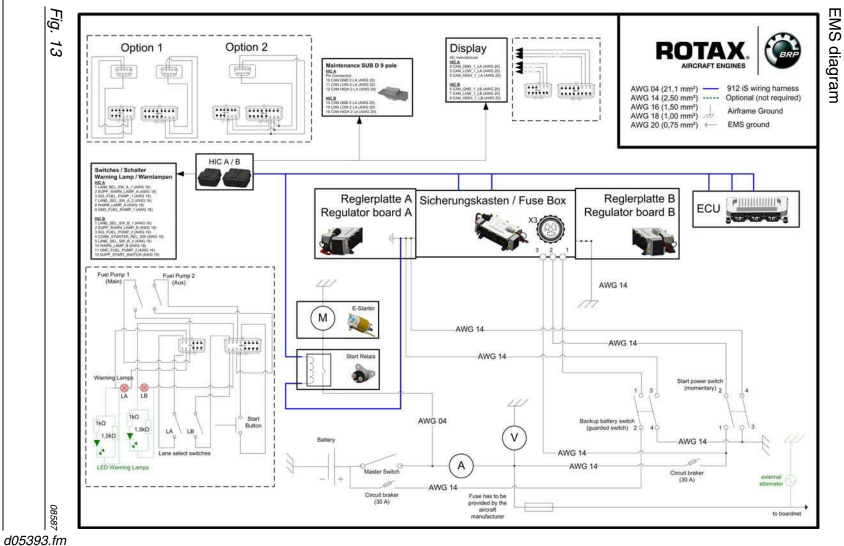
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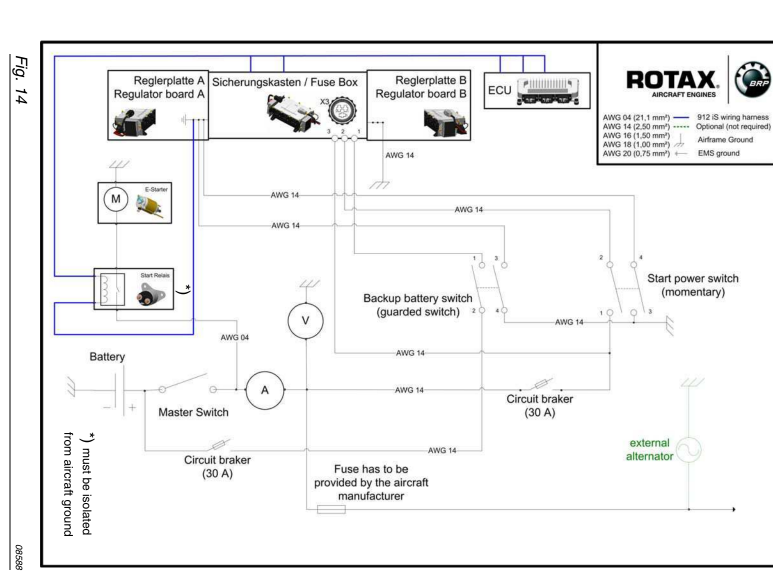








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Graphic

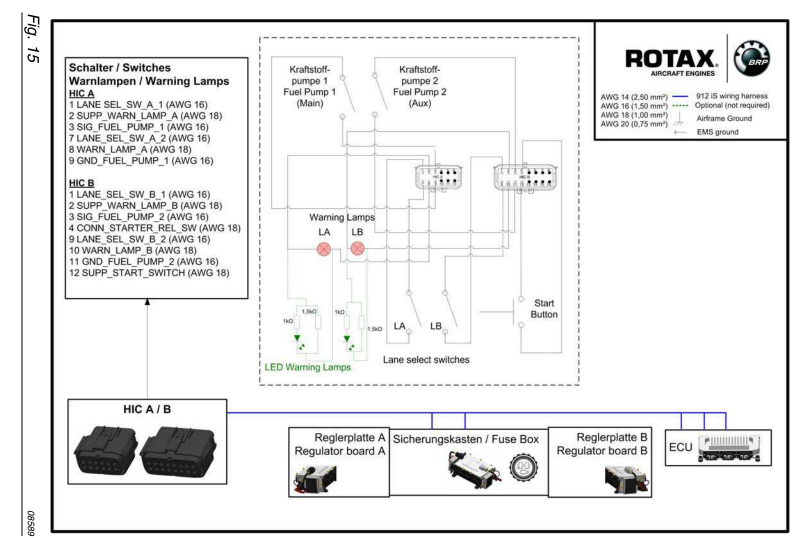
Wiring powerside

INSTALLATION MANUAL **BRP-Powertrain**

INSTALLATION MANUAL

Wiring HIC connector and warning lamps

Graphic



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6) Internal power consumers

General note

Non-compliance can result in serious injuries or death!

The current consumption of the remaining consumers is to be limited so as to ensure that power is supplied to the internal consumers (e.g. fuel pumps, ECU, servomotors, etc.) at all times.

See the performance diagrams of the internal and external alternators as a function of engine speed.

Components

Current consumption

Components	Current consumption
Fuel pump (main pump)	min. 10 A
Fuel pump (additional pump)	min. 10 A
ECU	~ 1.2 A
Warning lamp A	max. 200 mA
Warning lamp B	max. 200 mA
FUSE BOX	tbd
Total	

NOTE:

A complete analysis of the current consumption of all the fitted consumers is to be carried out by the aircraft or air-frame manufacturer.

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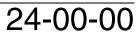
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INSTALLATION MANUAL

Chapter: 61-00-00 PROPELLER DRIVE

Introduction

Danger of explosion.

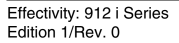
Never operate the engine without propeller as this results in serious engine damage from overspeeding. Never fit the propeller directly on the crankshaft.

Table of contents

This section of the Installation Manual contains information on the engine propeller component.

Subject	Page
Propeller drive	Page 3
Technical data	Page 3
Operating limits	Page 4
Hydraulic governor for constant speed propeller	Page 5
Technical data for connections	Page 5

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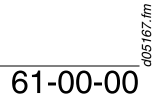




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INSTALLATION MANUAL

NOTES



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1) Propeller drive

General note The propeller in tractor or pusher arrangement must be fitted on the propeller flange in accordance with applicable regulations. As required utilize one of the three possible pitch circle diameters (P.C.D) on the flange.

The propeller design must be certified in accordance with applicable regulations, such as FAR or EASA, by the aircraft manufacturer.

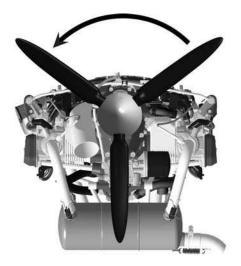
1.1) Technical data

Direction of rota- See Fig. 1 tion

Direction of rotation of the propeller flange:

- left, counter clockwise, looking towards face of flange

Graphic Direction of rotation



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	Fig. 1	
Transmission	Gear transmission: - i= 2.4286 (51 Teeth/21 T)	
Vibration analy- sis	NOTE:	Vibration analysis of the whole system (engine, suspen- sion, propeller etc.) should be carried out as part of the certification process.
		If no limits are available in the technical literature, a max. of 1.0 IPS (inches per second) at 5000 r.p.m. can be assumed.





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Propeller shaft flange	See Fig. 2	
	Attachment of propeller on prop sh	haft flange:
	Pitch circle diameter 75 mm (2.95 in.)	6x through h

Pitch circle diameter 75 mm (2.95 in.)	6x through holes 8 mm (0.31 in.)	
Pitch circle diameter 80 mm (3.15 in.)	6x through holes 11.5 mm (0.45 in.)	
Pitch circle diameter 101.6 mm (4")	6x through holes 13 mm (0.51 in.)	
Hub diameter	47 mm (1.85 in.)	

Graphic

Propeller shaft flange

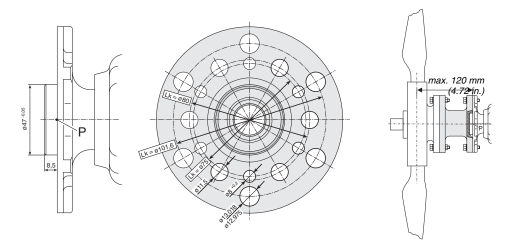


Fig. 2

1.2) Operating limits

Torque	NOTICE Modification of the propeller shaft is not permitted.		
	Max. torque: - 340 Nm (250.77 ft.lb.) (on propeller)		
Max. moment of	Max. permissible moment of inertia on propeller:		
inertia	- 6000 kgcm ² (14.238 lb ft ²)		
	 Normal between 1500 kg cm² and 6000 kg cm² (3.559 lb ft² and 14.238 lb/ft²) 		
Extension of propeller shaft	- Max. extension of the propeller shaft: 120 mm (4.72 in.)		
Out of balance	Dynamic balancing of the propeller as specified by the propeller manufac- turer must be carried out.		

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2) Hydraulic governor for constant speed propeller

2.1) Technical data for connections

NOTE:

General note See Fig. 3

See also SB-912-052 "Installation/use of governors for RO-TAX engine type 912 Series", latest issue.

Drive

Drive via propeller gearbox.

- Position of the propeller connection (1) on the governor flange.

	Axes			
Point of support	x-axis mm	y-axis mm	z-axis mm	
	-206.3 mm (-8.12 in.)	0	51.5 mm (2.03 in.)	

Graphic Crankcase flange

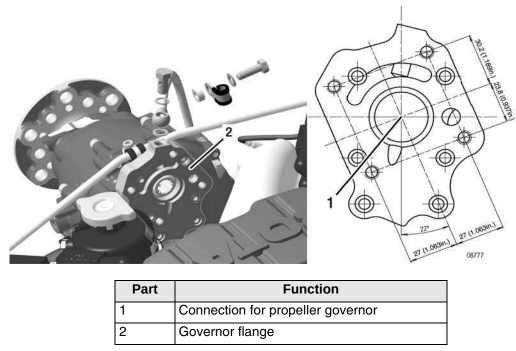


Fig. 3

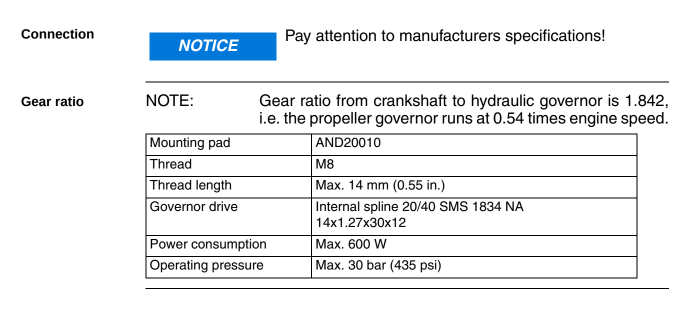
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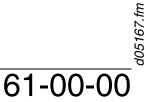
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Chapter: 72-00-00 ENGINE

Introduction

Certification in accordance with the latest regulations, such as FAR or EASA, must be carried out by the aircraft or fuselage manufacturer.

Table of contentsThis section of the Installation Manual contains views of the aircraft
engine, technical data and installation dimensions of the engine.

NOTICE

Subject	Page
Engine components, engine views, cylinder designa-	Page 3
tion	
Side view	Page 3
Front view	Page 4
Top view, rear view	Page 5
Technical data	Page 7
Weight	Page 7
Installation dimensions	Page 8
Centre of gravity of engine and standard ac- cessories	Page 8
Moments of inertia	Page 8
Operating limits	Page 9
Deviation from the apparent perpendicular	Page 9
Crankshaft drive	Page 11

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Overview Engine

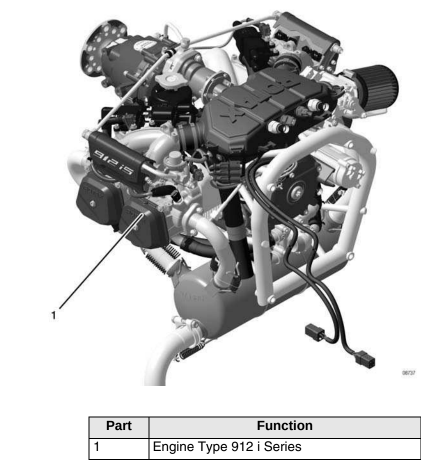


Fig. 1

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1) Engine components, engine views, cylinder designation

General note	See Fig. 2 to	Fig. 4
		<u> </u>

PTO power take off side

MS magneto side

A points of attachment (for engine transport) - centre of gravity

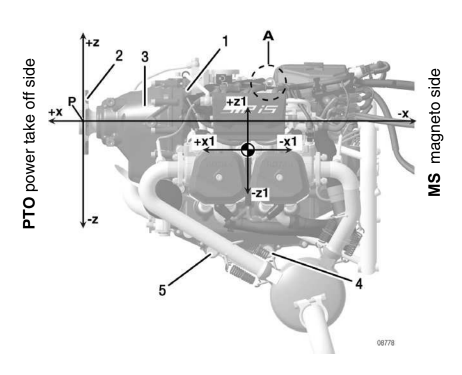
P zero reference point for all dimensions

NOTE: Allow ± 1 mm on all stated dimensions as manufacturing tolerance.

- x, y, z axes for system of coordinates
- Cyl. 1 Cylinder 1 Cyl. 3 Cylinder 3

Cyl. 2 Cylinder 2 Cyl. 4 Cylinder 4

Side view



Part	Function		
1	Engine number		
2	Propeller flange		
3	Propeller gearbox		
4	Connection for return line (tractor)		
5	Connection for return line (pusher)		



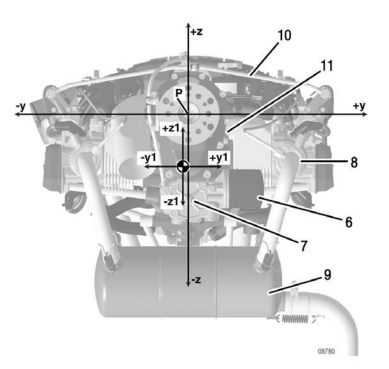
Fig. 2

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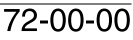


Part	Function	
6	Oil filter	
7	Oil pump	
8	Exhaust flange	
9	Muffler assy.	
10	Fuel hose assy.	
11	Crankshaft locking screw position	

Fig. 3

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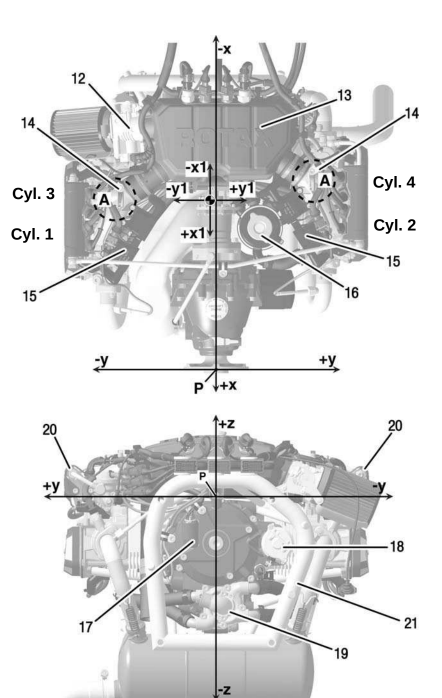


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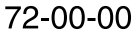
Top view, rear view



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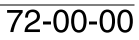
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Part	Function
12	Throttle valve support assy.
13	Airbox
14	Suspension points
15	Dual ignition coils
16	Expansion tank assy.
17	Ignition housing
18	Electric starter
19	Water pump housing
20	Fuel rail (right, left)
21	Engine suspension frame (ring mount)

Fig. 4

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2) Technical data

General note To maintain clarity, only data relevant for engine installation and operation will be stated in the Manual.

NOTE: Connecting sizes, capacities, gear and reduction ratios, electric power, permissible temperatures, etc. can be found in the respective section of engine installation or other relevant engine type documentation.

2.1) Weight

General note The engine weight is defined by the following conditions:

- incl. oil tank
- incl. electrical system: wiring harness, ECU, FUSE BOX, starter relay

Version

Overview

Version	Weight
912 iSc/iS	63,6 kg (139.33 lb)

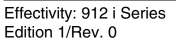
Accessories

Overview

Accessories	Weight	spare part	optional*
Engine suspension frame	2.0 kg (4.41 lb)	Х	Х
Exhaust system	4.3 kg (9.48 lb)	Х	Х
Fuel pumps assy.	1.6 kg (3.53 lb)	Х	Х
Cooling air baffle	0.36 kg (0.79 lb)	Х	Х
External alternator	3.0 kg (6.61 lb)	Х	
Radiator	1.0 kg (2.2 lb)	Х	
Air filter	0.15 kg (0.33 lb)	Х	
Oil cooler	0.6 kg (1.32 lb)	Х	

* Can be installed original to the engine at the factory (also available as a spare part).

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2.2) Installation dimensions

NOTE:

Standard engi-

i- See Fig. 2 to Fig. 4.

ne version

All dimensions from zero reference point (P).

	Standard engine version		
	Pos. (+)	Neg. (-)	Total
Max. dimension along x-	8.5	-656.6	665.1
axis (mm)	(0.33 in.)	(-25.85 in.)	(26.19 in.)
Max. dimension along y-	288	-288	576
axis (mm)	(11.34 in.)	(-11.34 in.)	(22.68 in.)
Max. dimension along z-	220	-311	531
axis (mm)	(8.66 in.)	(-12.24 in.)	(20.91 in.)

2.3) Centre of gravity of engine and standard accessories

See Fig. 2 to Fig. 4.

NOTE:

All dimensions from zero reference point (P).

	Standard engine ver- sion 3	External alternator	Hydraulic governor
Centre of gravity on x-axis (mm)	-327 (-12.87 in.)	-100 (-3.94 in.)	-276 (-10.87 in.)
Centre of gravity on y-axis (mm)	-9 (-0.35 in.)	139 (5.47 in.)	0
Centre of gravity on z-axis (mm)	-102 (-4.02 in.)	6 (0.24 in.)	56 (2.20 in.)

2.4) Moments of inertia

See Fig. 2 to Fig. 4.

	Engine version 2/4	Engine version 3
Moment of inertia around axis x1-x1 (kg cm ²)	20470 (48.576 lb ft ²)	21210 (50.332 lb ft ²)
Moment of inertia around axis y1-y1 (kg cm ²)	24560 (58.282 lb ft ²)	25450 (60.394 lb ft ²)
Moment of inertia around axis z1-z1 (kg cm ²)	26520 (62.933 lb ft ²	27480 (65.211 lb ft ²)

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3) Operating limits

Manual

Documentation overview

Operating limits	Manual
Engine speed	See OM 912 iSc/iS section 2.1
Acceleration	See OM 912 iSc/iS section 2.1
Oil pressure	See OM 912 iSc/iS section 2.1
Oil temperature	See OM 912 iSc/iS section 2.1
Coolant temperature	See OM 912 iSc/iS section 2.1
Ambient temperature for start up	See OM 912 iSc/iS section 2.1
Fuel pressure	See OM 912 iSc/iS section 2.1
Governor	See OM 912 iSc/iS section 2.1
External alternator	See OM 912 iSc/iS section 2.1
Deviation from the apparent per- pendicular	See OM 912 iSc/iS section 2.1

3.1) Deviation from the apparent perpendicular

•			
General note	See Fig. 5.		
	The engine design is for a conventional, non-aerobatic, tractor or pusher configuration with the oil return port in the optimum position. Assuming these points are taken into consideration, the engine will be properly lubricated in all flight profiles.		
Bank angle		ng bank angle β (depending on acceleration/deceleration) may ed the max. bank angle.	
	NOTE:	Pitch or role angle α is not equal with β , except stabilized	

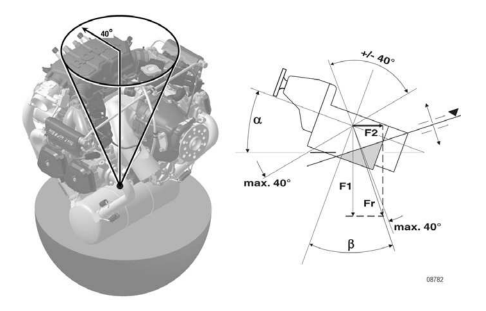


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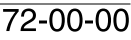




Γ	α	Bank or rotation	F1	Gravity
	β	Bank angle	F2	Acceleration
			Fr	Result of F1 and F2

Fig. 5

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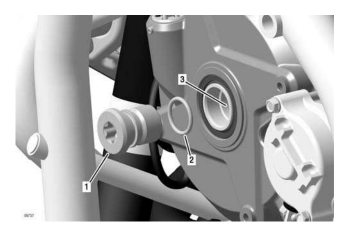
INSTALLATION MANUAL

3.2) Crankshaft drive

I

See Fig. 6 to Fig. 7.

Max. moment of inertia 15 kg cm² (0.036 lb ft²).



Part	Function
1	Plug screw M22x1,5
2	O-Ring 18x2.5
3	Support bearing

Crankshaft

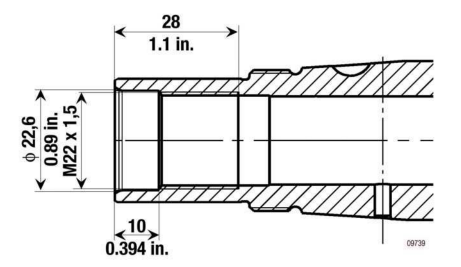
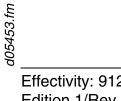


Fig. 6

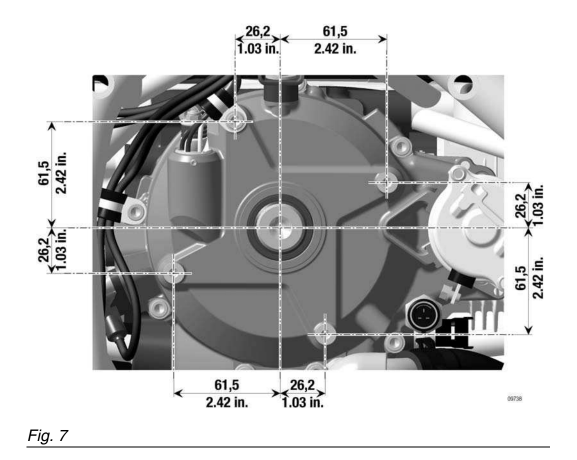


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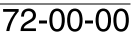


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Chapter: 73-00-00 FUEL SYSTEM

Introduction

NOTICE

The design of the fuel system is the responsibility of the aircraft manufacturer.

The fuel system must be designed to ensure that the engine is supplied with sufficient fuel at the correct pressure in every operational situation. Operating limits must be adhered to!

The fuel delivery is provided by two electric pumps connected in series with bypass valves and engine will operate with either or both pumps running. The pumps are manually selected. There are 2 injectors per cylinder (8 in. total). Both injectors on each cylinder are running all the time. If a fault is detected in any one injector the injection period of the other one on that cylinder is adjusted to compensate.

Either of the ECU's can operate any or all the injectors. A single blocked injector would be compensated for automatically. If a problem is detected with a fuel injector the fault is reported to the ECU and the operator will be informed of a fault through the pilot display.

Table of contents This section of the Installation Manual contains information on the aircraft engine fuel system.

Subject	Page
Requirements of the fuel system	Page 3
Operating limits	Page 3
Fuel temperature	Page 3
Fuel pressure indicator	Page 3
Technical data	Page 3
Fuel lines	Page 5
Coarse filter	Page 5
Water trap	Page 5
GENUINE- ROTAX fuel pump assy.	Page 5
General requirements placed on the fuel pump	Page 6
Connections for Bowden cable actuation and permissible load	Page 7
Technical data	Page 7
Requirements on cable actuation	Page 7

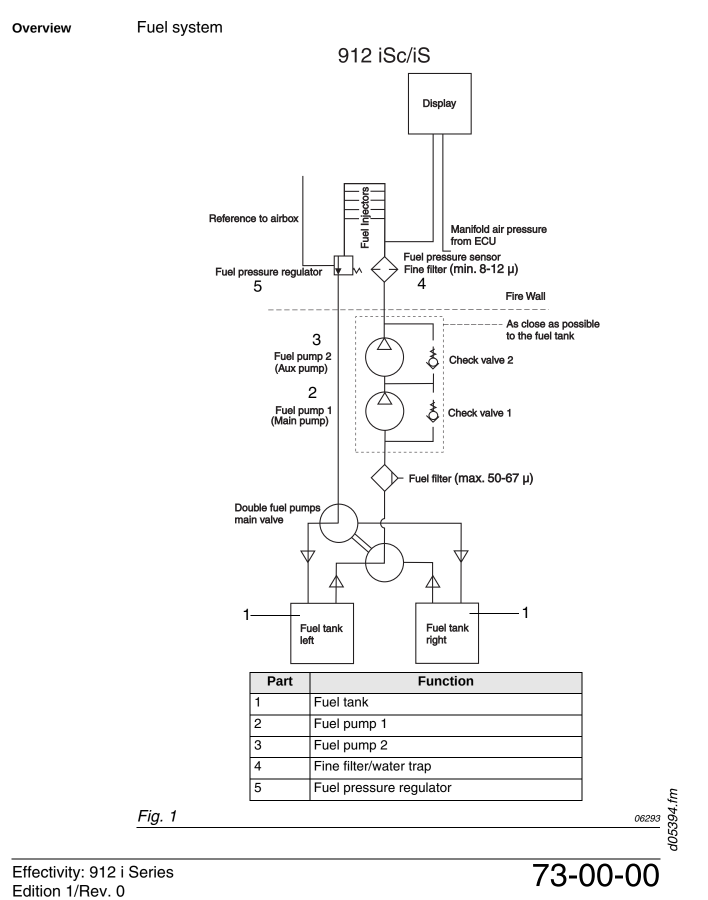
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1) Requirements of the fuel system

1.1) Operating limits

General note

NOTICE

The design and layout of the entire fuel system must ensure engine operation within the specified operating limits.

See 912 i series Operators Manual, section 2.1) Operating Limits.

1.2) Fuel temperature

To avoid vapour locks, the temperature of the fuel lines must not exceed 45 $^{\circ}\text{C}$ (113 $^{\circ}\text{F}).$

Vapour locks may form at fuel temperatures above 45 °C (113 °F). The fuel system must be installed in such a way to avoid vapour lock. Vapour lock may result in engine stoppage.

Should such problems occur during the test period, than the affected components, such as the supply line to the fuel pumps, must be cooled.

1.3) Fuel pressure indicator

NOTICE

A fuel pressure indicator must be installed in the aircraft in such a way that it is clearly visible to the pilot. Pressure range: 3 bar ± 0.1 bar (43.51 ± 1.45 psi)

1.3.1) The following limits apply to instruments

Colour	Pressure
RED	< 2.8 bar (40.61 psi)
YELLOW	2.8 - 2.9 bar (40.61 - 42.06 psi)
GREEN	2.9 - 3.1 bar (42.06 - 44.96 psi)
YELLOW	3.1 - 3.2 bar (44.96 - 46.41 psi)
RED	> 3.2 bar (46.41 psi)

1.3.2) Technical data

Graphic

The technical data of the fuel pumps provided by ROTAX is shown below. See Fig. 2.



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a) Dimensions:

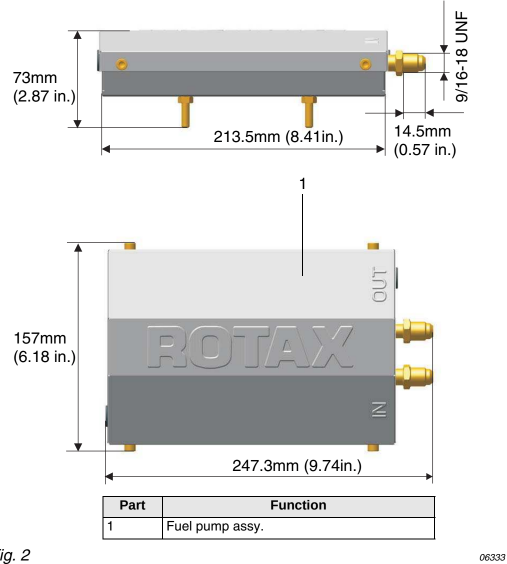


Fig.	2

Housing:	stainless steel
Nominal voltage:	12 V
Capacity:	approx. 120 l/h (31.7 gal/h)
Pressure:	min. 4.5 bar (65.3 psi) (absolute pressure)
Absorption capacity:	up to -400 mbar (-5.8 psi) compared to ambient (depending on the vapor pressure of the fuel used)
Check valves:	a) opening pressure max. 70 mbar (1.02 psi) b) resistance max. 70 mbar at 75 l/h (19.8 gal/h) c) pressure safe up to 20 bar (290 psi)

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1.4)	Fuel lines
Safety	A warning Non-compliance can result in serious injuries or death!
	Certification according to the latest regulations, such as FAR or EASA, must be conducted by the aircraft or fuselage manufacturer.
	NOTICE To prevent problems with vapour locks, all the fuel lines must be insulated against heat in the engine compartment, routed at distance from hot engine components, without kinks and protected appropriately.
Inlet line	Connection thread on the right-hand injection line (Cyl. 1/3): M14x1.5 or 9/16-18 UNF
Return line	NOTICE With the engine switched off (idle and with both fuel pumps switched on), the pressure on the output of the fuel pressure regulator must not exceed 0.7 bar (10.15 psi) (relative to ambient pressure).
	Connection thread on fuel pressure regulator: 9/16-18 UNF.
Screw clamp	Secure fuel lines with suitable screw clamps or by crimp connection.
1.5)	Coarse filter
	The coarse filter must be installed such that it is easily accessible for maintenance work and can be inspected as per the maintenance over- view.
I	A coarse filter with mesh size from 0.050 mm-0.067 mm (0.0019 in 0.0026 in.) must be provided in the supply line between the tank and the fuel pumps.
1.6)	Water trap
	A suitable water trap must be installed at the lowest point in the fuel sup- ply system between the tank and the pumps.
1.7)	GENUINE-ROTAX fuel pump assy.
d05394.fm	The electrical fuel pump must be attached near the tank, taking advan- tage of a "cool" installation position in order to ensure a safe fuel supply, especially with regard to the risk of vapour locks. The pump must be free of vibrations and installed low, if possible below the level of the fuel tank outlet.
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1.7.1) Current input (measured with both fuel pumps ON)

Voltage	Amperage	
12 V	9.1 A	
14 V	10.1 A	
16 V	11.2 A	

1.7.2) Fine filter

The fine filter must be installed such that it is easily accessible for maintenance work and can be inspected as per the maintenance overview.

The fine filter must be installed between the pumps and the injection valves.

An additional filter with mesh size 0.008-0.012 mm (0.0003-0.0005 in.) must be installed in the supply line between the tank and the fuel pumps.

A combination of filter/water trap is recommended.

1.8) General requirements placed on the fuel pumps



Non-compliance can result in serious injuries or death!

The pressure in the return line must not exceed the value stipulated in section 1.4.

Requirement	regarding delivery	
Min. delivery rate	56 l/h (14.79 USgal)	
Min. fuel pump pressure	4.5 bar (65.26 psi) (at sea level)	

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2) Connections for Bowden cable actuation and permissible load

General note

NOTICE

The specified permissible loads must never be exceeded!

2.1) Technical data

Connections

Connection for throttle valve:

Connection on throttle lever:	Set screw M6x12
Tightening torque:	4 Nm (3.32 lbft) (suitable for flexible cable, 1.5 mm (0.06 in.) steel rope or single-strand wire)
Cable travel:	65 mm (2.56 in.)
Actuating force:	Min. 7.5 N (1.69 lb-force) Max. 20 N (4.5 lb-force)
Max. permissible actuating force:	20 N (4.5 lb-force)

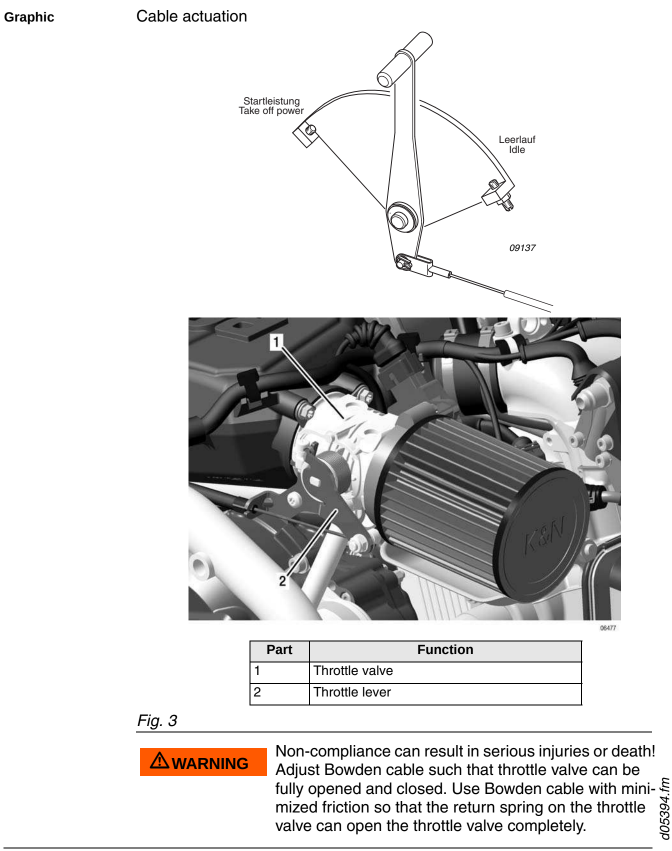
2.2) Requirements on cable actuation

Throttle lever not connected	A warning Non-compliance can result in serious injuries or death! With throttle lever not connected the throttle valve will remain fully open. The starting position of the throttle valve is therefore full throttle! Therefore never start the engine without connecting the throttle lever first.		
		Non-compliance can result in serious injuries or death! The cable actuations being used must not be affected	
		at all by vibrations emanating from the engine or the airframe.	
Bowden cable	The Bowden cable must be adjusted so there is free travel of 1 mm (0.039 in).		
Throttle lever stop	A throttle lever stop is to be provided in the cockpit to prevent the throttle valve from closing.		

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Chapter: 74-00-00 IGNITION SYSTEM

The ignition system is powered by the ECU and has fully mapped varia-Introduction ble timing. It is completely doubled up. Either of the ECU's can operate the double ignition coils. If a fault occurs with the ignition system the ECU informs the pilot by warning lamps through the display in the instrument panel. NOTE: All components are installed on the aircraft engine as standard. Table of contents This section of the Installation Manual contains information on the aircraft engine ignition system. Subject Page Connection to rectifier regulator Page 3



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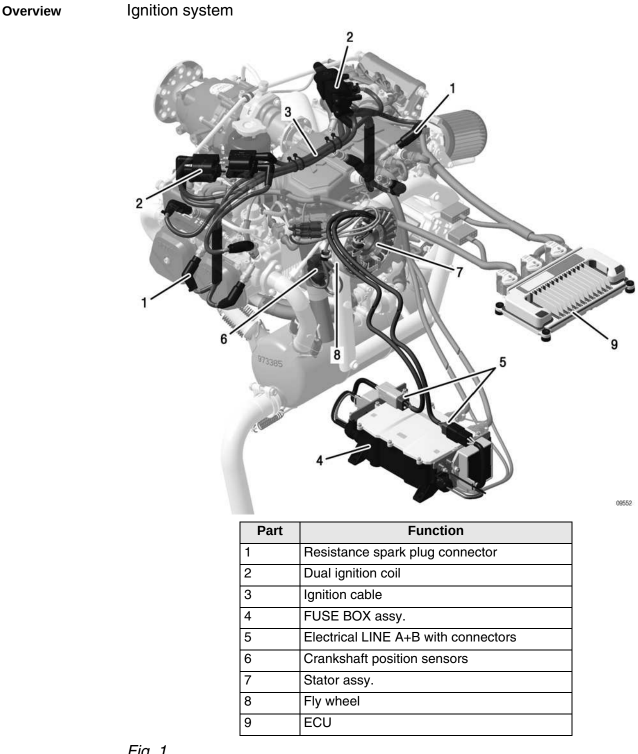


Fig. 1

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1) Connection to rectifier regulator

General note

Non-compliance can result in serious injuries or death!

The general safety information must be observed for all work on the aircraft engine and its surrounding components.

The following components must be connected for proper operation of the ignition system.

NOTICE	Connecting the components incorrectly will mean that there will not be enough energy for the on-board pow- er supply or to charge the battery!		
NOTICE	The two connectors are coloured differently to prevent them being connected incorrectly:		
	 Black for generator A LINE - rectifier regulator (A) 		
	 Grey for generator B LINE - rectifier regulator (B) 		
NOTE:	Generator A is only used for electronic engine components (ignition, injection and sensors).		
	Generator B is used primarily to start the engine (Gener- ator B is in use till 2700 rpm longer than 5 sec, then the ECU automatically switch over to generator A) and to charge the aircraft battery.		

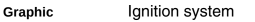
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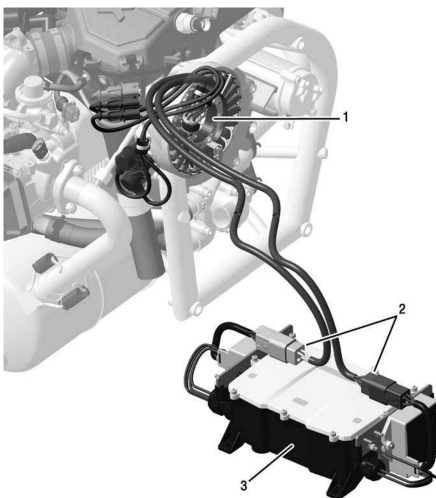


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Part	Function		
1	Internal generator		
2	Electrical LINE A+B with connectors		
3	FUSE BOX assy.		



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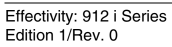
Chapter: 75-00-00 COOLING SYSTEM

General note The shape, size and position of the radiator(s) depends mainly on the space available in the aircraft.

When correctly installed in the aircraft, the optionally available BRP-Powertrain radiator has enough cooling capacity to keep within the standard specified operating limits. The flow resistance of the radiator coolant is correctly adjusted to the cooling system. The tube size must be sufficient. The size, shape, orientation of all cooling components must not compromise the engine coolling under all operation conditions.

Table of con-
tentsThis chapter of the Installation Manual contains system description, oper-
ating limits and requirements for the aircraft engine cooling system.

Subject	Procedure
Cooling system	Page 3
System description	Page 3
Operating limits	Page 5
Coolant types	Page 6
Checking the efficiency of the cooling system	Page 7
Cooling system requirements	Page 8
Connecting sizes and position of connections	Page 11
Requirements, permissible position and installation position of radiator, expansion tank, overflow bottle	Page 12
ROTAX overflow bottle	Page 15
General notes on the cooling system	Page 17
Coolant capacity	Page 17
Cooling air duct	Page 18
General notes on the cooling air ducts	Page 19
Data for optional components of cooling system	Page 20

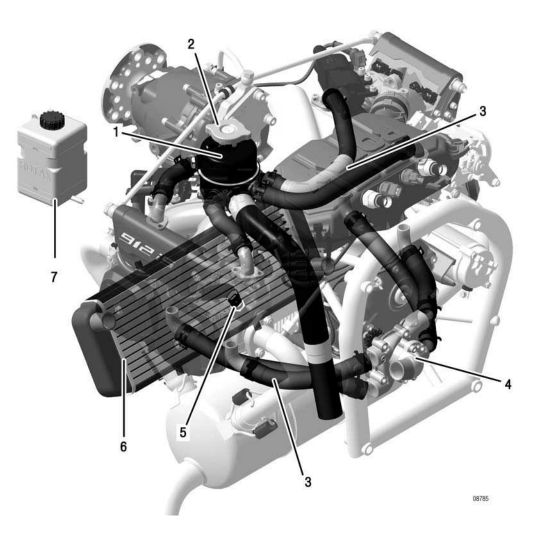




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Overview Cooling system



Part	Function		
1	Expansion tank		
2	Radiator cap		
3	Coolant hose		
4	Water pump housing		
5	Temperature sensor		
6	Radiator		
7	Overflow bottle		

Fig. 1

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1) Cooling system

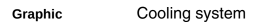
1.1) System description

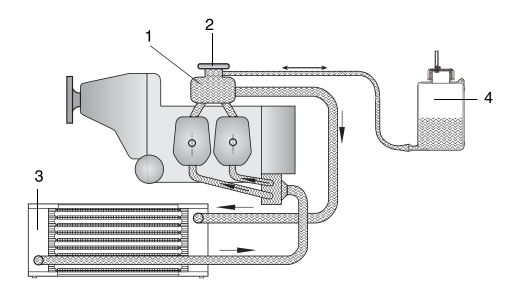
Cooling	See Fig. 2.			
	The engine cooling system is designed for liquid cooling of the cylinder heads and ram air cooling of the cylinders.			
	The cooling system of the cylinder heads is a closed circuit with an expansion tank and overflow bottle.			
Coolant	The coolant flow is forced by a water pump, driven from the camshaft, from the radiator to the individual cylinder heads. The coolant flows from the top of the cylinder heads to the expansion tank (1). Since the standard location of the radiator (3) is below engine level, the expansion tank located on top of the engine allows for coolant expansion.			
Expansion tank	The expansion tank is closed with a pressure cap (2) (with pressure relief valve and return valve). As the coolant heats up and expands, the pressure relief valve opens and the coolant flows via a thin hose at atmospheric pressure to the transparent overflow bottle (4). As it cools down, the coolant is sucked back into the cooling circuit.			
Shape, size and position	The shape, size and position of the radiator(s) depends mainly on the space available in the aircraft.			
Measuring the coolant temp.	NOTE: The coolant temperature sensor is in cylinder head 4.			
Radiator	If a GENUINE-ROTAX radiator is being used, then an oil-water heat exchanger must not be present. The radiator is dimensioned to cater for the heat of the coolant and cannot cope with the additional heat generated by the oil system.			



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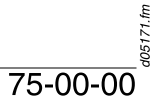




Part	Function		
1	Expansion tank		
2	Pressure cap		
3	Radiator		
4	Overflow bottle		

Fig. 2

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1.2) Operating limits

General note		Non-compliance can result in serious in The cooling system must be designed ing temperatures will not exceed the m	so that operat-	
Optional radia- tor	When correctly installed in the aircraft, the optionally available BRP-Pow- ertrain radiator has enough cooling capacity to keep within the standard specified operating limits. The flow resistance of the radiator coolant is correctly adjusted to the cooling system. The tube size must be sufficient.			
Boiling point of the coolant	Monitoring the cooling system is important for controlling engine cooling and prevent knocking combustion within the operating limits. It is important that the coolant circuit is designed so that the coolant does not reach boil- ing point under any conditions. If the temperature exceeds the boiling point, the engine can quickly overheat due to loss of coolant.			
	The boiling point of the coolant is mainly influenced by:			
	- the type of coolant			
	 mixture ratio (percentage water rate) 			
	- the system pressure (opening pressure of radiator cap)			
Coolant temper-				
ature	Coolant tem	perature: (coolant exit temperature)		
	Max.	120 °C (248 °F)		

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1.3) Coolant types

General note

NOTICE

Using waterless coolant is not permitted (e.g. Evans).

Permissible coolant types:

	Description			
	1 Conve			
	NOTICE		suitable coolant, th i SI-912 i-001, lates	
Conventional coolant		ant is recommendec eat transfer capabilit	•	
Mixing ratio	NOTICE The manufacturers instructions regarding the coolant must be observed.			
			Mixture	ratio
	Dese	cription	Concentration	Water
	Conventional coola	Int	50 %	50 %
	Some conventional coolants are available pre-mixed by the manufacturer. In this case do not mix with water, instead follow the manufacturers instructions.			
Boiling point	Conventional coolant:			
	below 120 °C (24	lant mixed with 50 % 8 °F) at a pressure o is therefore 120°C (2	f 1.2 bar (18 psi). T	•
Marking	Marking of the co	plant to be used		
	NOTICE		used and its conce ist be correctly com	

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2) Checking the efficiency of the cooling system

General note The maximum coolant temperature must be determined in order to check the efficiency of the cooling system.

Measurement of coolant temperature See Fig. 3. The coolant temperature is measured using temperature sensor (1), which is installed on cylinder 4.

Graphic Coolant temperature sensor

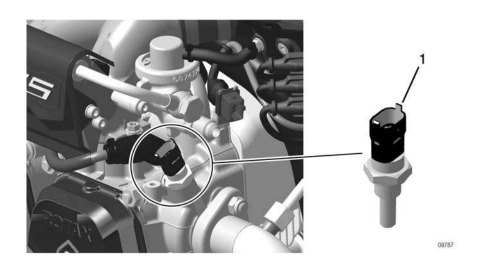


Fig. 3

See Fig. 4.

NOTICE

Non-compliance can result in serious injuries or death! Do not restrict the coolant flow with the sensor.

It is possible to record a false measurement when measuring fluid temperatures. If fluid volume is lost and the sensor is not fully submerged in the liquid, the indicating instrument could incorrectly display a lower temperature, by measuring the air temperature instead of the coolant temperature.



Coolant exit temperature

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2.1) Cooling system requirements

Safety	Awarning	Non-compliance can result in seriou The cooling system must be design erating limits are not exceeded. To minimize flow resistance, use rac both a parallel flow and have a low f prime example would be the GENUI tors. Be sure to use short hoses and	ed so that the op- diators that have flow resistance. A NE-ROTAX radia-	
	NOTICE	All components of the cooling syster secured.	n must be suitably	
Coolant hoses	See Fig. 4.		_	
	NOTICE	Hoses exposed to direct heat radiation from the ex- haust system, must be suitably protected with heat-re- sistant protection tubes, for example.		
	ca bu No	uminium tubes with an inner diameter of 25 mm (0.98 in.) an be used instead of longer hoses. These must have a ulge (1) in order to prevent coolant hoses working loose. ote as well that this will double the number of hose clips quired!		
	 Temperature resistance, min. 125 °C (257 °F) Pressure durability:min. 5 bar (72 psi) Inner diameter: 25 mm Bending radius: min. 175 mm (6.89 in.) (except moulded hoses) 			
	 Material: 100 % resistant to glycol, antifreeze and ozone. 			
Graphic	Drawing aluminium tube			
	Fig. 4		09158 Ę	
			d0517-	
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Hose connecting expansion tank

Hose from expansion tank to overflow bottle:

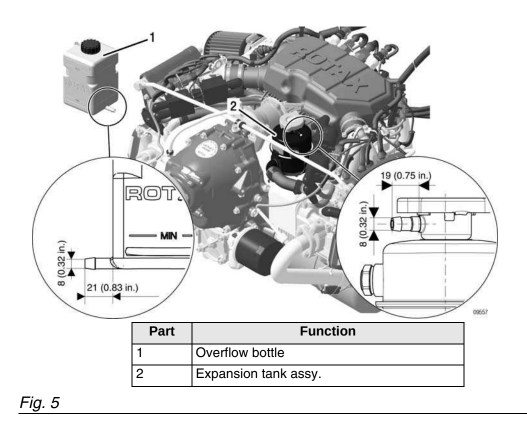
See Fig. 5.

Non-compliance can result in serious injuries or death! A soft walled hose is not suitable as it can collapse and cause cooling system failure.

- The hose from the expansion tank to the overflow bottle must be rated for vacuum/suction for min. 125 °C (257 °F), e.g. it must be strong enough to withstand high temperatures and vacuum/suction during the cooling down period.

The aircraft manufacturer must give the possibility to the pilots to check the coolant level in the expansion tank. Also it is necessary to inform the pilots about the daily inspection of the coolant level in the aircraft manufacturers operators (pilots) manual or an adequate link to the ROTAX 912 i Series Operators Manual.

It is recommended that adequate measures are taken for carrying out these inspections, e.g. a flap or panel on the cowling or a warning instrument in the cockpit for low coolant level.



Graphic

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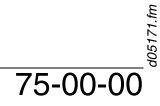
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3) Connecting sizes and position of connections

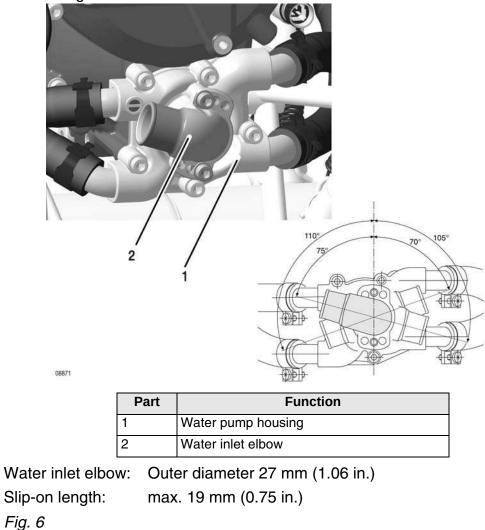
General note See Fig. 6.

NOTICE

The hoses must be fixed with appropriate clips to prevent loss, e.g. with spring type hose clips, such as those used for the coolant hoses between the water pump and cylinder. Clips of this type have performed well in the field.

Graphic

Connecting sizes



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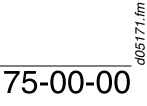
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Water inlet el- bow	NOTICE	Use the total slip-on length for the water inlet elbow and expansion tank. Secure hoses with suitable spring or screw clamps.
	NOTE:	Choose between six possible installation positions of water inlet elbow (2) appropriate to specific installation (see illustration).
		Use two M6x20 Allen screws and lock washers to attach the water inlet elbow. Tighten screws to 10 Nm (90 in.lb.).

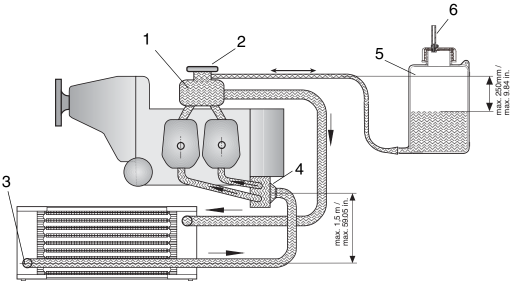
3.1) Requirements, permissible location and installation position of the radiator/expansion tank/overflow bottle

Radiator	See Fig. 7.	
	A WARNING	Non-compliance can result in serious injuries or death! The radiator must be designed and installed such that the permissible operating temperatures are main- tained and the max. values are not exceeded. This must also apply to " Hot day condition ".
	NOTICE	If required, the radiator outlet (3) may be located max. 1.5 m (4.92 ft.) underneath the inlet elbow (4) of the water pump and no higher than the expansion tank (1).
Expansion tank	with pressure cap	operation of the cooling system, the expansion tank (1) (2) in the main operating systems must be installed on f the cooling circuit.
	NOTE: Th	e expansion tank (1) is fitted on top of the engine.



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Part	Function		
1	Expansion tank		
2	Pressure cap		
3	Radiator outlet		
4	Water inlet elbow		
5	Overflow bottle		
6	Purging		

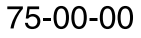
Fig. 7

Overflow bottle The system also needs an overflow bottle in which surplus coolant is collected and returned to the coolant circuit during the cooling down period.

NOTICE	To ensure proper operation of the cooling system, the suction height between overflow bottle and expansion		
	tank must not exceed 250 mm (10 in.).		
NOTE:	For proper operation ensure that the hose to the overflow bottle is as short as possible.		

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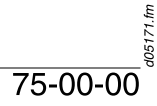


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Overflow bottle requirements	 Transparent material Temperature resistant from -40 °C to +130 °C (-40 °F to 266 °F) 100 % resistant to glycol and suitable for all other antifreeze agents Volume approx. 0.5 I. (0.13 USgal) With vent (6), diameter 2.5 mm (0.1 in.) 		
	-	he overflow bottle should be furnished with a label indicat- g function and content.	
Capacity		Non-compliance can result in serious injuries or death! The overflow bottle must never be empty, otherwise air will be sucked into the cooling circuit; this can have a negative effect on the safe operation of the engine.	
Installation	NOTICE	The overflow bottle and its supply and discharge must not be installed close to the exhaust system, as emerg- ing coolant can be flammable under certain conditions.	



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3.2) ROTAX overflow bottle (optional extra)

General note If the optional ROTAX overflow bottle is used, the purging system must be arranged as shown below.

Retrofitting NOTE: To vent coolant steam from the overflow bottle in case of overheating, the plastic cap can be retrofitted with a hose nipple and hose (see Fig. 8).

The purging line (5) must be routed so that coolant cannot come in contact with the hot exhaust system.

The vent line must be routed in a continuous decline or furnished with a drain bore at its lowest point to drain any condensation.

The line must be protected from any kind of ice formation from condensation, e.g. insulation protection or routing in a hose with hot air flow and furnishing the line with a bypass opening before the cowling outlet.

Work instruction See Fig. 8.

Procedure for attaching the hose nipple:

Step	Procedure
1	Unscrew the plug screw (2) from the overflow bottle.
2	Bore the existing purging hole from dia. 2.5 mm (0.10 in.) to dia. 6 mm (0.236 in.).
3	Apply LOCTITE 603 to the threads of the hose nipple (3).
4	Insert hose nipple (3) with the thread first into the vent hole.
5	Fix M6 hex. nut (1) onto the hose nipple (3). Tightening torque 5 Nm (3.69 lbft).
6	Screw the plug screw onto the overflow bottle.

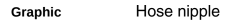
Steps for attaching the hose.

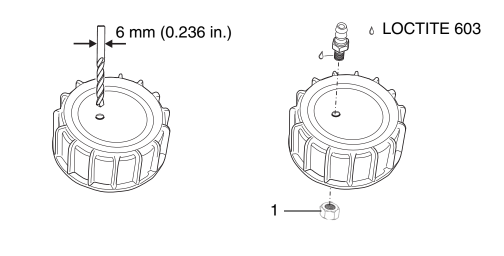
Step	Procedure
1	Secure the hose with a gear-type hose clip (4) or spring type hose clip.
2	Secure and route the hose (5) without kinks.

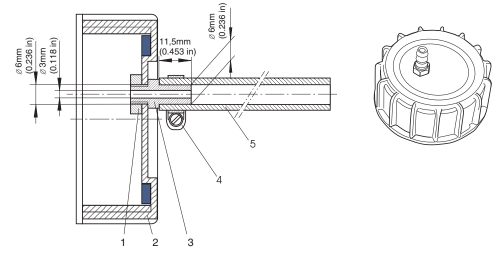
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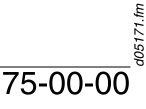




Part	Function		
1	M6 hex. nut		
2	Plug screw		
3	Hose nipple		
4	Gear-type hose clip		
5	Hose		

Fig. 8





INSTALLATION MANUAL

4) General notes on the cooling system

Certification

Non-compliance can result in serious injuries or death! Certification according to the latest regulations, such as FAR or EASA, must be conducted by the aircraft or fuselage manufacturer.

Essential parts of the cooling system, such as radiator, etc., are available for this engine from BRP-Powertrain.

Radiator	NOTICE	The radiator must be designed to dissipate approx. 30 kW (7.58 BTU/s) of thermal energy at take-off per- formance.		
	NOTE:	Experience has shown that with good airflow, a radiator with an area of 500 cm ² (77.5 in ²) is required for troublefree operation.		
Flow rate	The flow rate in the coolant circuit is approx. 60 l/min (15.85 USgal/min.) at 5800 rpm. At full throttle, an approximate value of around 0.75 m ³ /s (28.59 cu.ft/sec) can be assumed for the required cooling air flow.			
Flow resistance	The flow resistance of the coolant in the optional ROTAX radiator is cor- rectly adjusted for the cooling system. If using other radiators, check the flow rate and cooling capacity.			
Installation of the radiator	No provision has been made for attachment of the radiator(s) on the engine (rubber mounts are recommended).			
	NOTICE	The radiator must be installed without distortion or stress and free of vibrations. If a GENUINE ROTAX radiator is not being installed, ensure suffi- cient cooling capacity.		

4.1) Coolant capacity

4 cylinder heads	.560 cm ³ (0.02 cu.ft)
Coolant pump	. 100 cm ³ (0.004 cu.ft)
Expansion tank	.250 cm ³ (0.008 cu.ft)
2 m coolant hose (inner Ø 18 mm)	.500 cm ³ (0.018 cu.ft)
Total coolant quantity for engine	.approx. 1.5 I (0.4 USgal)



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4.2) Colling air ducts (optional)

See Fig. 9.

General note Cooling air ducts are not required if the oil and coolant temperatures are within the prescribed operating limits. Otherwise following measurement must be performed for the first installation of an aircraft type (not in serial production).

Hot day condition

In contrast to the cylinder heads, the cylinders are ram air cooled. Plan the cooling air ducts according to installation requirement.

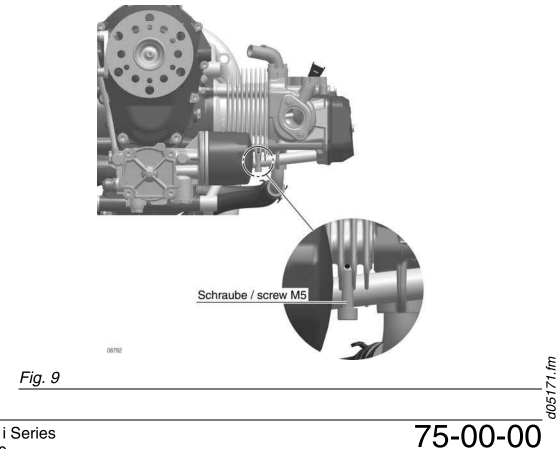
A warning Non-compliance can result in serious injuries or death! The cooling air ducts must be designed and built such that the operating temperatures are within the specified limits and maximum values are not exceeded. This must also apply to "Hot day condition".

Max. permitted cylinder wall temperature on hottest cylinder...200 °C (392 °F)

NOTE: If this temperature is exceeded, appropriate measures (e.g. cooling air ducts, modifications to cowling, etc.) must be taken to bring it within limits again.

Graphic

Cooling air duct



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4.2.1) General notes on the cooling air ducts

Front installa- tion	A warning Non-compliance can result in serious injuries or death Certification according to the latest regulations, such as FAR or EASA, must be conducted by the aircraft of fuselage manufacturer.				
		a closed fuselage, ducting of cooling air to the cylin- This removes the need for costly horizontal parti-			
	warm si access.	It also means that the engine remains completely on the warm side of the engine compartment and is very easy to access. In special cases a separate cold air supply to the air filters must be provided.			
	BRP-Powertrain has de for this application.	eveloped a non-certified cooling air duct especially			
Selecting cool- ing air ducts	The following recommendations should assist the aircraft or fuselage man- ufacturer in selecting suitable cooling air ducts.				
	Cooling capacity The cooling air ducts must be designed such that they transfer thermal energy of approx. 6 kW (5.7 BTU/s) at take-off performance.				
	Cross section of air duct	t Cross section of air duct under the airflow baffle min. $100 \text{ cm}^2 (15.50 \text{ in}^2).$			
	Material	Glass fibre reinforced plastic or heat and fire resistant ma- terial.			
		Formlocking on engine block and mounting above the cyl- inder and the crankcase.			
	Attachment options	HINWEIS: If formlocking attachment is not suffi- cient, additional attachment is possi- ble using two M8 threaded lugs on the top of the engine block.			
	NOTICE The stated maximum permissible loads (per screw) are valid only if using the minimum specified thread length, and must never be exceeded.				

Thread height 18 mm (0.71 in.)).

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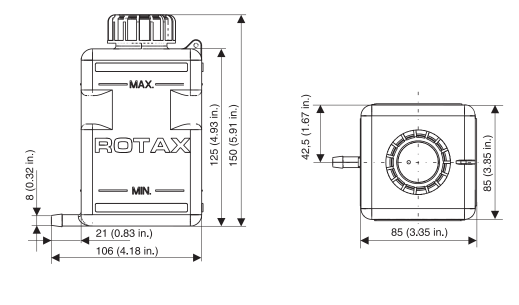
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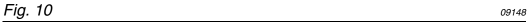
Permissible loads (per screw)

	x-axis		y-axis		
Attachment points	-300 mm (-11.81 in.)	-30 mm (-1.18 in.)	-14	-14 mm (-0.55 in.)	
	-300 mm (-11.81 in.)	-30 mm (-1.18 in.)	-14	-14 mm (-0.55 in.)	
	Attachment point	ts			
Max. permissible force x, y and z axis	2000 N (449.62 lb-for	ce)			
Max. permissible ben load) in (Nm) in x, y a	50 Nm (36.89 lbft)				
Min. length of thread	15 mm (0.59 in.)				

4.3) Data for optional components of cooling system

Overflow bottle See Fig. 10 to Fig. 12.

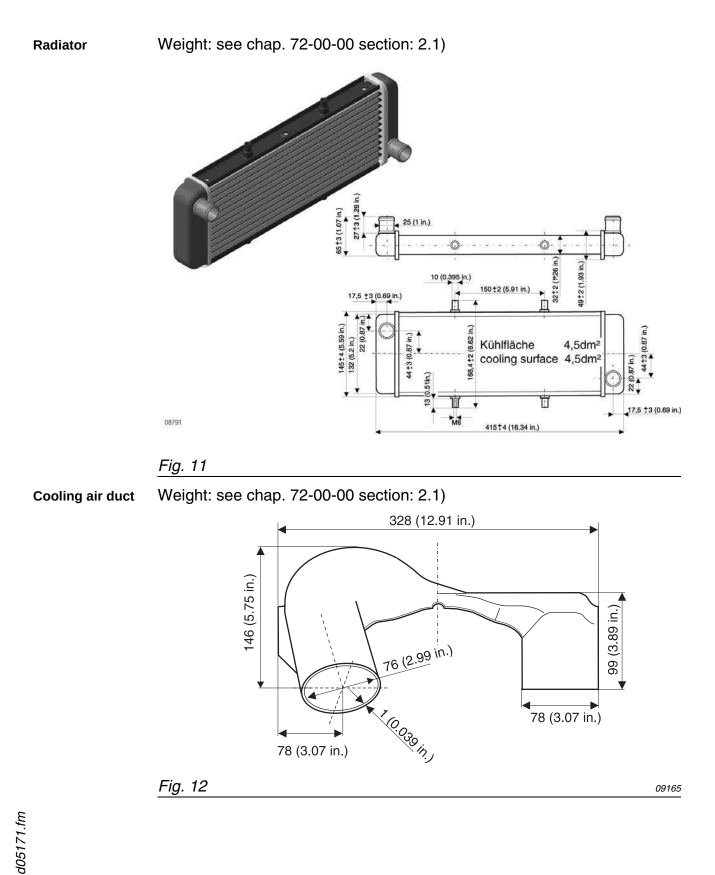






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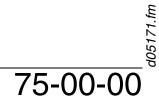
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Chapter: 76-00-00 ENGINE MANAGEMENT

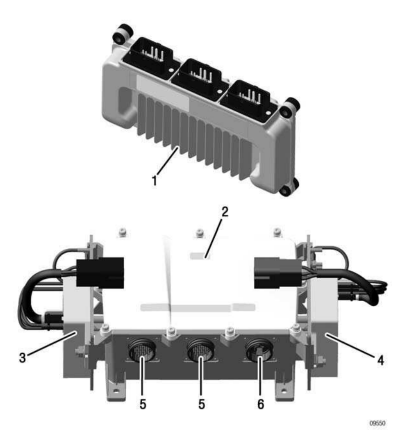
Introduction	 The main components of the EMS are: ECU ECU actuators ECU sensors EMS current supply FUSE BOX Switches Wiring During engine start the ECU is energised by battery power. Once the engine has started the system is switched over to generator B and performs a function check. At a predetermined point the ECU switches to generator A and performs a function check. This is carried out automatically. If a fault is detected it is reported via the display. The operator can carry out a system check using switches similar to MAG switches at any points. This system check will select one ECU, half the injector and half the coils thus providing the operator with feedback about the injection and ignition system. The display in the instrument pane will indicate if any faults are detected. 		
	This section of the Installation Manual describes the management of the aircraft engine.		
	Subject	Page	
	ECU Technical data Connector Connections Installation position of the control unit assy. FUSE BOX assy. Technical data Connections Fitting the AMP connector Installation position of the FUSE BOX assy. Maintenance tool	Page 3 Page 3 Page 4 Page 4 Page 4 Page 5 Page 5 Page 5 Page 6 Page 6 Page 7 Page 9	
Ę	Maintenance tool pin assignment Display Display pin assignment	Page 9 Page 11 Page 11	

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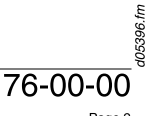
Overview Engine control



Part	Function
1	Control unit assy. (ECU)
2	FUSE BOX assy.
3	Rectifier regulator A (black connector)
4	Rectifier regulator B (grey connector)
5	LANE A / LANE B plug connection
6	Plug connection (X3)



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1) ECU

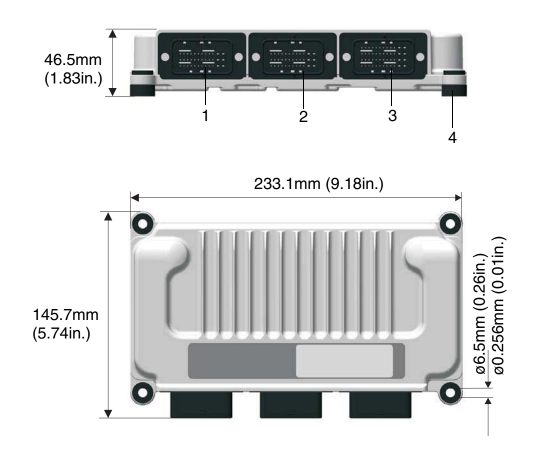
General There are two independent ECU's housed in a single waterproof box.

1.1) Technical data

See Fig. 2.

Graphic

Connections and dimensions



Part	Function	
1	Plug connection A1	
2	Plug connection A2	
3	Plug connection B	
4	Rubber vibration damping/insulation material	

Fig. 2

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INSTALLATION MANUAL

1.2) Connector Connector The connectors are indexed, i.e. connector A1 can NOTICE only be connected to A1. Excessive force or incorrect positioning can result in bent pins, the ECU would then need to be replaced. **Connections** 1.3) Insert the wiring harness plug in the correct position on the ECU. Connection The rubber vibration damping (insulation material) NOTICE must not be removed. If the rubber dampers were removed, the engine ground and the aircraft ground would be short-circuited. 1.4) Installation position of the control unit assy. (ECU)

Installation position The ECU must be housed in the cockpit. It must not be installed in the engine compartment.

NOTICE Never install the control unit with the connectors pointing upwards!

TemperaturePermissible component temperature:Max. +80 °C (176 °F)



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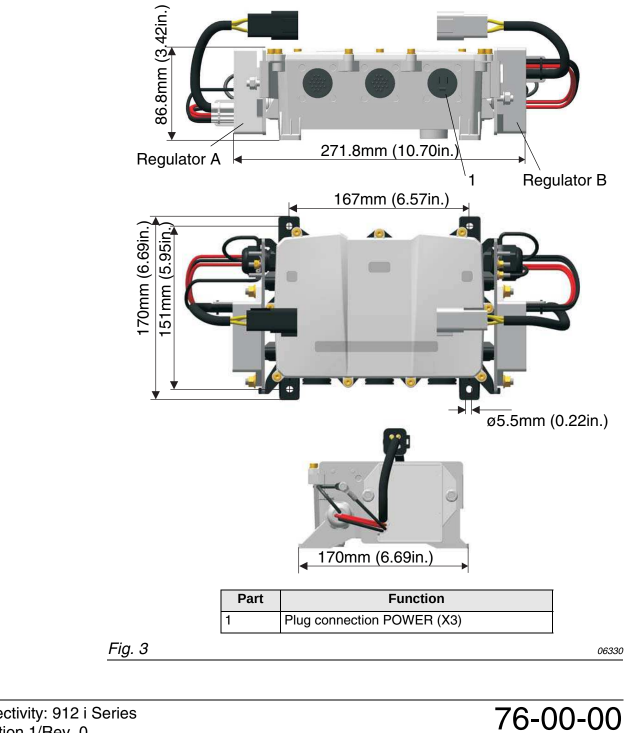
2) FUSE BOX assy.

Technical data 2.1)

Graphic

See Fig. 3.

Connections and dimensions



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Connections 2.2)

Connection

See Fig. 4.

Insert the wiring harness plug in the correct position on the FUSE BOX assy.

FUSE BOX supply:

- Power plug (X3)

The mating plug for the FUSE BOX is included in the scope of delivery. NOTE: A set of spare fuses can be found in the FUSE BOX.

Graphic



PIN 1 backup battery switch PIN 2 start power switch PIN 3 start power switch

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2.3) Fitting the AMP connector

Fig. 4

General note	See Fig NOTE:		e AMP connector is included in the scope of delivery.	
Special tools		owing speci onnector.	al tools and equipment are necessary for fitting the	
	Part	number	Description	
	n.a.		Crimping pliers TYCO-Connectivity 69710-1	
	n.a.		Tool TYCO-Connectivity 90145-1	
	n.a.		Disassembly tool TYCO-Connectivity 91124-1	
Procedure		he AMP cor		
	Step		Procedure	
	1	Feed line (1) ble holder (7	through the connector receptacle (5), squeeze plate (6) and ca-).	
	2	Strip insulation from line.		
	3	Install socket contact (2) using suitable crimping pliers.		
	4	Push the socket contact into the appropriate position in the AMP connector until it engages.		d05396.fm
	L			d055

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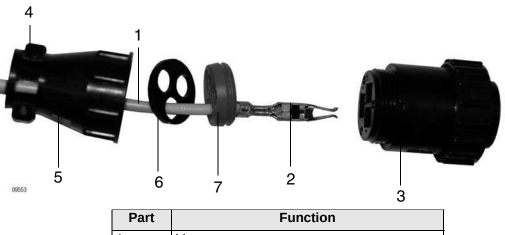
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Step	Procedure
5	Check for tight fit.
6	Install strain relief clamp (4).

Graphic

Fitting the AMP connector



Function
Line
Socket contact
Connector
Strain relief clamp
Connector receptacle
Squeeze plate
Cable holder

Fig. 5

2.4) Installation position of the FUSE BOX assy.

Temperature The FUSE BOX must be placed that the maximum permissible component temperature must not exceed.

Permissible component temperature:

- Max. +80 °C (176 °F)

2.5) Ambient air, pressure, temperature sensor (AAPTS)

General

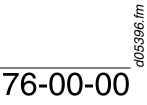
The AAPTS sensor is the all-in-one sensor for engine ambient temperature and engine ambient pressure. In cowled engine installations it has to be mounted in the engine compartment in a ram air free area and close to the air inlet. The sensor should measure the correct air inlet temperature and the air pressure right before the air filter.



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3) Maintenance tool

General

 A maintenance program is available that allows to reading the stored data in the ECU. The maintenance program can display the status of components in the system. This simplifies fault finding.

3.1) Maintenance tool pin assignment

NOTICE

Pin assignment See Fig. 7.

Pin assignment for Sub-D (9-pin).

NOTE:	The positions of the individual pins on the 9-pin Sub-D
	connector are numbered.

Pin no.	Pin assignment	
2	CAN_L A/B	
3	CAN_GND A/B	
7	CAN_H A/B	

NOTE: The two Low (CAN_L A/B), High (CAN_H A/B) and Ground (CAN_GND A/B) must be connected to each other.

It is also possible to use two independent Sub D connectors. Then should be the Low (L) connector on every Sub D pin no. 2, the High (H) connector on pin no. 7 and the Ground (GND) connector on Sub D pin no. 3 connected.

Impedance If the ECU is connected with the Maintenance Sub-D connector, the impedance between CAN_H (pin no. 7) and CAN_L (pin no. 2) will be ~60 Ohm.

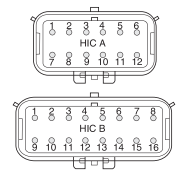




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Graphic

Pin assignment for Harness Interface Connector (HIC A/B)



Pin no.	HIC A	Pin no.	HIC B
10	CAN_GND_2_LA	14	CAN_GND_2_LB
11	CAN_LOW_2_LA	15	CAN_LOW_2_LB
12	CAN_HIGH_2_LA	16	CAN_HIGH_2_LB

Fig. 6

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4) Display

Indicating instruments The only indicating instruments that can be used are those with a CAN Aerospace interface; they must also be able to use this data. For instruments and the data for the CAN Aerospace protocol, contact an authorised sales and service partner for ROTAX aircraft engines.

4.1) Display pin assignment

Display pin assignment

play pill assignment	
Display pin assignment for	Harness Interface Connector (HIC A/B)

Pin no.	HIC A	Pin no.	HIC B
4	CAN_GND_1_LA	6	CAN_GND_1_LB
5	CAN_LOW_1_LA	7	CAN_LOW_1_LB
6	CAN_HIGH_1_LA	8	CAN_HIGH_1_LB

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Graphic Wiring HIC-Maintenance und Display

912 iS wiring harness Optional (not required) Annytin Plant o Airframe Ground EMS ground ECU -8 AWG 14 (2,50 mm²) -AWG 16 (1,50 mm²) -AWG 18 (1,00 mm²) AWG 20 (0,75 mm²) **D** Reglerplatte B Regulator board B ŧ • *** ** * HIC A 4 CAN_GND_1_LA (AWG 20) 5 CAN_LOW_1_LA (AWG 20) 6 CAN_HIGH_1_LA (AWG 20) HIC B 6 CAN_GND_1_LB (AWG 20) 7 CAN_LOW_1_LB (AWG 20) 8 CAN_HIGH_1_LB (AWG 20) Regulator board A Sicherungskasten / Fuse Box AC manufacturer Display Maintenance SUB D 9 pole HICA Pin Connection 10 CAN GND 2 LA (AWG 20) 11 CAN LOW 2 LA (AWG 20) 12 CAN HIGH 2 LA (AWG 20) HIC B 14 CAN GND 2 LA (AWG 20) 15 CAN LOW 2 LA (AWG 20) 16 CAN HIGH 2 LA (AWG 20) 00 HIC A / B **Option 2 Option 1** and in the d05396.fm Fig. 7 08590

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Chapter: 78-00-00 EXHAUST SYSTEM

General note

See Fig. 1.

NOTICE

The exhaust system must be designed by the aircraft or fuselage manufacturer such that the permissible loads and bending moments on the points of attachment are not exceeded. The exhaust system may require additional support.

Table of contents

This section of the Installation Manual contains information on the exhaust system of the aircraft engines.

Subject	Page
General notes on the exhaust system	Page 3
Exhaust system requirements Technical data	Page 5 Page 5
Attaching the exhaust system	Page 7
Operating limits Data for optional components of exhaust system	Page 9 Page 10



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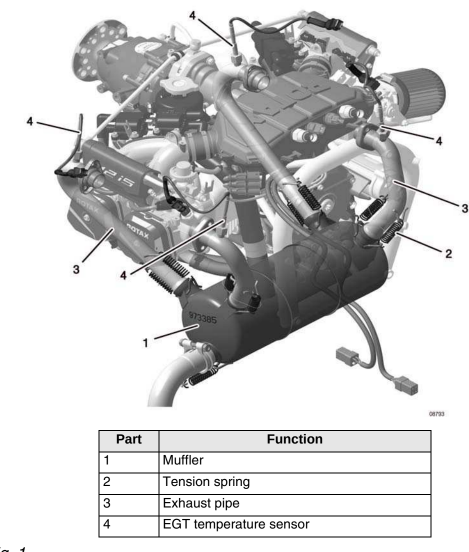
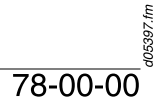


Fig. 1



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1) General notes on the exhaust system

Certification An exhaust system especially designed for universal application has been developed by BRP-Powertrain. Certification according to the latest regulations, such as FAR or EASA, must be conducted by the aircraft or fuselage manufacturer.



Vibrations due to improper installation and maintenance is the most common reason for damage of the exhaust system.

1.1) The following recommendations should help the aircraft or fuselage manufacturer to select a suitable exhaust system.

The ideal is a common transversal damping element serving all 4 cylin-Damping element ders, positioned under the engine. NOTE: Equal length of pipes from the cylinder to damping element is recommended for better tuning. **Distribution of** Distribution of the exhaust system into 2 separate systems is not recomthe exhaust sysmended. Individual mufflers on either side cause power loss and tem increased engine noise. During assembly, ensure that the flange is parallel to the cylinder head **Exhaust flange** flange and is not protruding. NOTE: Tighten the exhaust flange evenly and in parallel. There must be a gap of the same size all the way round. **Oil filter** There must be a clearance of at least 20 mm (0.79 in.) between the exhaust pipe and the oil filter to allow the oil filter to be fitted and removed without having to slacken off the exhaust system. If a heat shield is fitted, this will also have to be taken into consideration. The exhaust system must not adversely affect the op-NOTICE eration or replacement of the oil filter.



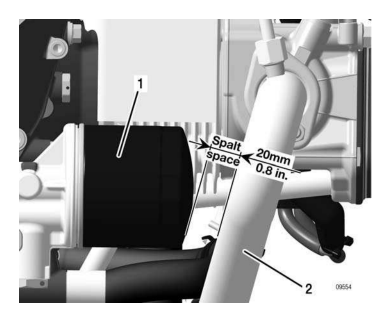
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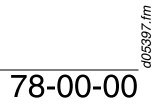
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Graphic



Part	Function	
1	Oil filter	
2	Exhaust manifold	





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2) Exhaust system requirements

General note

NOTICE

Install heat shields in required areas (fuel, oil, coolant hoses or tubes) and/or on the electronic components. Because of the high temperatures, provide suitable protection against accidental contact.

NOTICE

Secure exhaust system by suitable means according to installation requirements (Lockwire, heat-resistant silicone to dampen the exhaust spring etc.).

Technical data 2.1)

- Average radius of exhaust manifold: at least 40 mm (1.57 in.)
- Inner diameter of manifold pipe: at least 28 mm (1.10 in.)
- Volume of damping element: approx. 5 I (1.32 USgal)
- Back pressure at maximum power: max. 0.2 bar (2.9 psi) measured in each case approx. 100 mm (3.94 in.) beyond the end of the exhaust flange)

If a GENUINE-ROTAX exhaust is not used 2.2)

The four prefitted exhaust sockets with exhaust flange and lock nuts must **General note** be used.

Exhaust sockets material: X6CrNiTi 1810 (DIN 1.4541)

Tightening torque of M8 lock nuts: min. 15 Nm (133 in.lb.)

NOTE: The exhaust flange does not touch the cylinder head.

Graphic

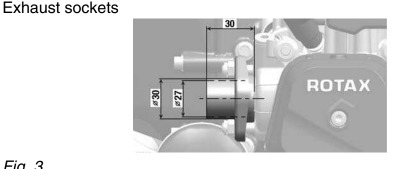


Fig. 3

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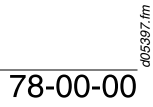
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3) Attaching the exhaust system

The shape and configuration of the exhaust system is essentially deter-**General note** mined by the free space available in the aircraft.

> Two M8x23 studs are provided on each cylinder for attaching the exhaust system.

Location of the studs

NOTE:		All dimensions from zero reference point (P).			
		Coordinates			
	Location	x axis mm/in.	y axis mm/in.	z axis mm/in.	
	Cylinder 1	-160/-6.3	-196/-7.72	-82/-3.23	
		-160/-6.3	-212/-8.35	-113/-4.45	
	Cylinder 2	-192/-7.56	196/7.72	-82/-3.23	
		-192/-7.56	212/8.35	-113/-4.45	
	Cylinder 3	-408/-16.06	-196/-7.72	-82/-3.23	
		-408/-16.06	-212/-8.35	-113/-4.45	
	Cylinder 4	-438/-17.24	196/7.72	-82/-3.23	
		-438/-17.24	212/8.35	-113/-4.45	

	Attachment points
Max. permissible forces (safe load) in (N/lb- force) on x, y and z axis	1000/224.81
Max. permissible bending moment (safe load) in (Nm/ft.lb) on x, y and z axis	40/30 ft.lb

Positioning the sensor

- The preferred installation angle is at least 15° to the vertical (with the electrical connection on top).
- The installation direction of the sensor element itself is immaterial.
- The tip of the sensor must not touch anything.

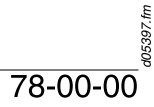


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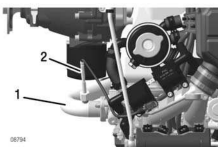
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4)	Operating	limits
----	-----------	--------

Safety notes	See Fig. 4.	
		Non-compliance can result in serious injuries or death!
		The exhaust system must be designed and built such that the permissible operating temperatures are maintained and the max. exhaust gas temperatures are not exceeded.
	NOTICE	The performance specifications relate to ISA (15 °C) (59 °F)) conditions and are only achieved if the en- gine is equipped with an unmodified GENUINE- ROTAX exhaust system and airbox.
Location and po- sition of the tem- perature sensor	NOTICE	If the EGT sensor is fitted on a slope or with the sen- sor tip pointing upwards, then various fluids can lead to undesired corrosion. The sensor could then fail.
	The temperature s	sensor must be fitted vertically.
Graphic	Exhaust gas meas	surements



	Part	Function	
1	1	Exhaust manifold	
2	2	EGT sensor	



Fig. 4

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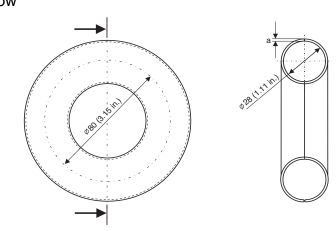
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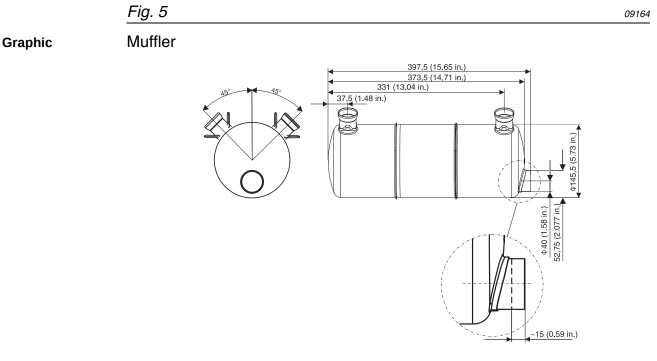
Values See the current 912 i Series Operators Manual.

4.1) Data for optional components of exhaust system

Weight Graphic See chap. 72-00-00 section: 2.1). Exhaust elbow



Material/strength: X 15 CrNiSi20-12 (DIN 1.4828) (stainless steel) a = 1.5 mm (0.06 in.)



Material/strength: X 6CrNi 189 (DIN 1.4541) (stainless steel) a = 1 mm (0.04 in.)

Fig. 6

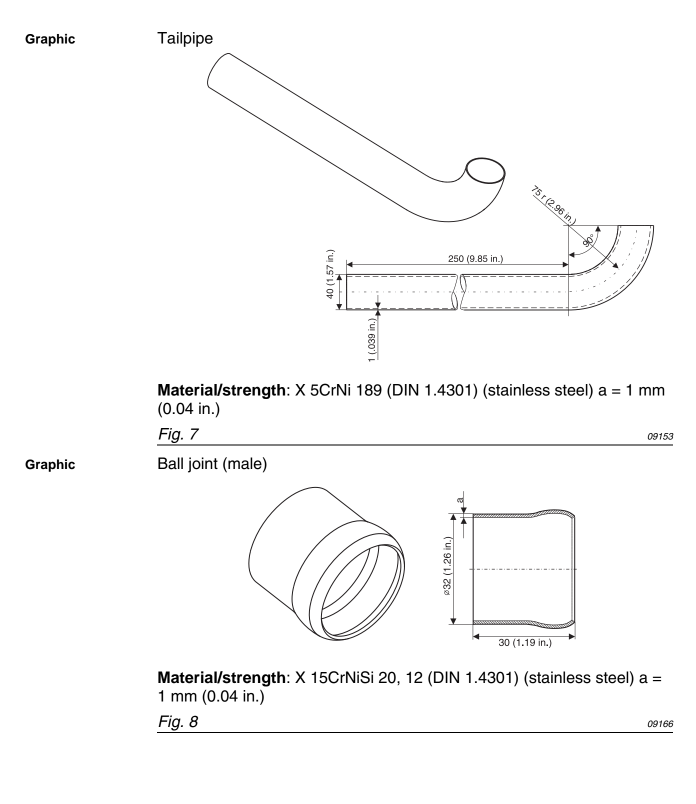
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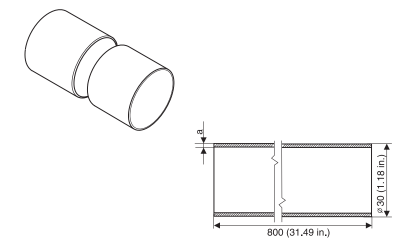
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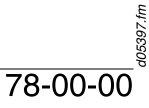
Exhaust pipe



Material/strength: X 15CrNiSi 20, 12 (DIN 1.4301) (stainless steel) a = 1 mm (0.04 in.)

Fig. 9

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Chapter: 79-00-00 LUBRICATION SYSTEM

General note	he ROTAX 912 i Series is fitted with a dry sump forced lubrication sys- em with an oil pump and integrated pressure regulator.			
Table of contents	This section of the Installation Manual describes the system, operating limits and requirements for the lubrication system.			
	Subject	Page		
	Lubrication system (oil system) System description Operating limits Checking the oil circuit Measuring of the vacuum Oil and purging line requirements Connecting sizes and position of connections Oil circuit Oil tank Permissible position and location of the oil tank	Page 3 Page 3 Page 4 Page 5 Page 7 Page 9 Page 11 Page 11 Page 13 Page 16		
	General notes on the oil cooler Permissible position and location of the oil cooler Capacity Purging the lubrication system Checking the hydraulic valve tappet for correct purging Replacement of components Data for optional components of lubrication system Oil cooler Variants of connectors	Page 19 Page 19 Page 20 Page 21		

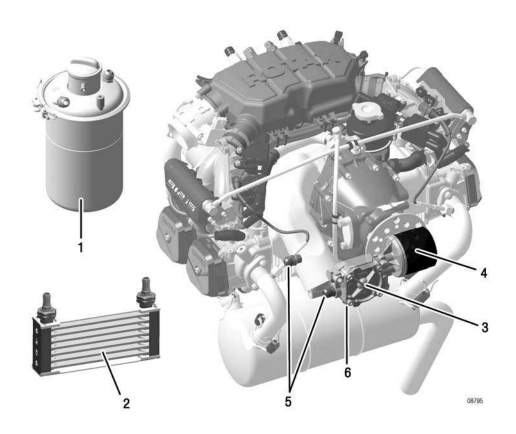
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Overview Lubrication system



Part	Function	
1	Oil tank	
2	Oil cooler	
3	Oil pump	
4	Oil filter	
5	Screw socket	
6	Plug screw	

Fig. 1

NOTE: The suction line can also be connected to the bottom of the oil pump housing. In this case, the plug screw and gasket ring are to be replaced by the screw socket and gasket ring. See the current 912 i Series Heavy Maintenance Manual.



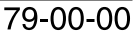
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1) Lubrication system (oil system)

1.1) System description

, ,	•		
Drive	See Fig. 2.		
	NOTE: The oil pump is driven by the camshaft.		
	The main oil pump sucks the engine oil from oil tank (1) via the oil cooler (3) and forces it through the oil filter to the individual points of lubrication (also lubricates the propeller governor).		
	The surplus oil emerging from the points of lubrication accumulates on the bottom of the crankcase and is forced back to the oil tank by the crankcase blow-by gases.		
Purging	NOTE: The	oil circuit is vented via nipple in the oil	tank.
Connections	A warning Non-compliance can result in serious injuries or death! The oil cooler and its connections must be certified according to the latest regulations, such as FAR and EASA, by the aircraft or fuselage manufacturer.		
	Only the following connections need to be established to complete the lubrication system (oil system).		
		Oil circuit, engine (main oil pump)	
		Oil tank (outlet) to oil cooler	
	Connections from	Oil cooler to oil pump (inlet)	
		Oil return to oil tank (inlet)	
		Oil tank to purging line	
	NOTE: An oil tank is included with the standard engine version. No provision has been made for attachment of an oil cool- er on the engine.		

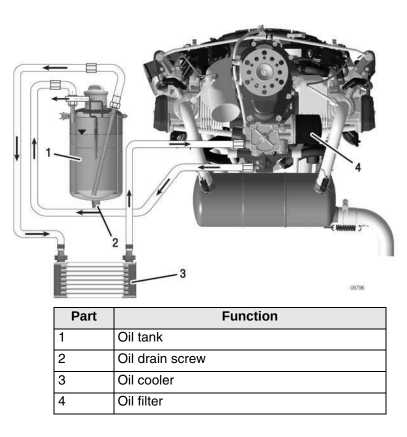
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1.2) Operating limits

General note

Non-compliance can result in serious injuries or death! The lubrication system must be designed such that the permissible operating temperatures and maximum values are not exceeded.

Operating limits	Manual
Oil pressure	See OM 912 i Series, section 2.1
Oil temperature	See OM 912 i Series, section 2.1

Non-compliance can result in serious injuries or death! At operation below nominal temperature, formation of condensate in the oil system might negatively affect oil quality.

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Low temperatures NOTE: When operating at low temperatures, installation of an oil thermostat, parallel to the oil cooler is highly recommended.

Non-compliance can result in serious injuries or death!

If an oil thermostat is being used and the ambient temperature is low, there is a possibility that the oil may congeal briefly when in a steep descent. Pay extra attention to the oil pressure and oil temperature during these abnormal conditions. If necessary, revert to a cruising or climb situation.

Advantages: safe oil pressure after cold start, prevention of fuel and water accumulation in the oil.

See SL-912-011 "Use of an oil thermostat", latest issue.

1.3) Checking the oil circuit

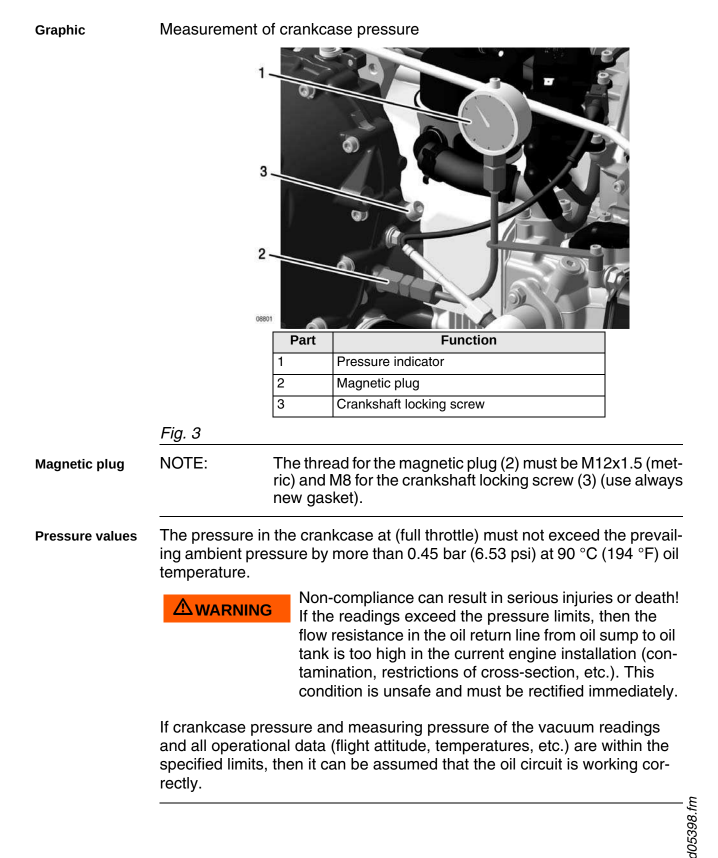
General note	See Fig. 3.		
	NOTE:	The required pressure gauges and connection parts are not included in the BRP-Powertrain delivery.	
		il circuit for correct function, the following readings have to he engine running.	
Measurement of	See Fig. 3.		
crankcase pres- sure	Measurement of the mean crankcase pressure at full throttle, this ensures correct oil return from crankcase (blow-by gas).		
	NOTICE	Do not remove the magnetic plug for prolonged peri- ods nor during flight operations.	
	instead of the r	nsor (1) (pressure gauge with liquid damping) can be fitted magnetic plug (2) or the crankshaft locking screw (3). The (2) or the crankshaft locking screw (3) is removed and the or (1) is fitted.	

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1.4) Measuring of the vacuum

Measuring of the S

vacuum

See Fig. 4.

Measure the vacuum in the suction oil line (1) - from the oil tank via the oil cooler to the engine oil pump - at a distance of max. 100 mm (4 in.) from the oil pump suction connector (2).

At full throttle, the indicated vacuum (3) upstream of the oil pump must not be less than 0.3 bar (4.35 psi), otherwise the oil hose (1) could collapse and block the oil supply to the engine.

Non-compliance can result in serious injuries or death!

The vacuum (3) (pressure gauge with liquid damping) must be verified over the complete engine operation range. If the oil is cold, the flow resistance increases, which means that not enough oil will flow on the suction side.

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Graphic Measuring of the vacuum

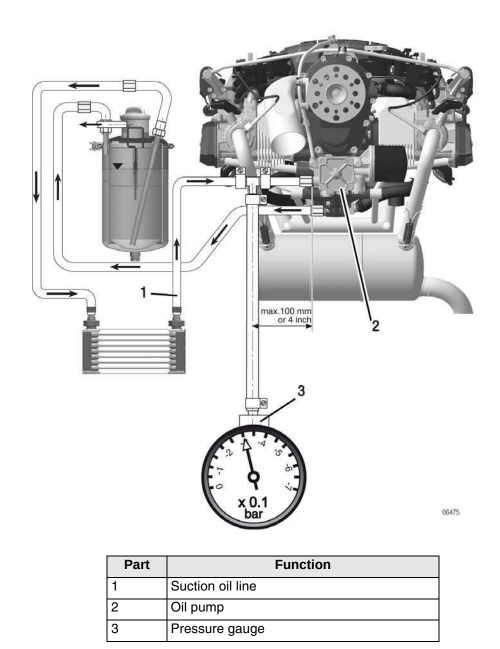
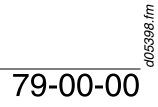


Fig. 4



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1.5)	Oil and purging li	and purging line requirements		
Oil lines	Oil circuit, en	Oil circuit, engine (main oil pump)		
	- Temperatur	e durability:	min. 140 °C (284 °F)	
	- Pressure du	rability:	min. 10 bar (73 psi.)	
	- Bending rad	ius:	min. 70 mm* (2.76 in.)	
	* unless	otherwise stated	by the hose manufacturer	
	- Minimum ini	Minimum inner dia. of oil lines in relation to total length		
	up to 1	m (39.37 in.) inner	diameter minimum 11 mm (0.43 in.)	
	up to 2	up to 2 m (78.74 in.) inner diameter minimum 12 mm (0.47 in.)		
	up to 3	up to 3 m (118.11 in.) inner diameter minimum 13 mm (0.51 in.)		
	- Length of in	dividual oil line:	max. 3 m (9.84 ft.)	
Purging line	Purging line of	of oil tank		
	See Fig. 5.			
	- Route the lin	ne without kinks ar	d avoid sharp bends.	
	NOTE:	Water is a by-product of the combustion of fuel. Most of this water will dissipate from the combustion chamber with the exhaust gases.		
		A small amount w posed of through	vill reach the crankcase and must be dis- the purging line.	
			d in a continuous decline or furnished point to drain any condensate.	
	condensatio	n, e.g. insulation p nishing the vent lin	cted from any kind of ice formation from rotection or routing in a hose with hot air e with a bypass opening (1) before the	



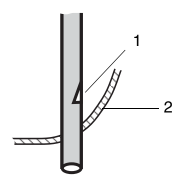
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Graphic Purging line.



Part	Function	
1	Bypass opening	
2	Outlet through the cowling	

Fig. 5

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2) Connecting sizes and position of connections

General note

NOTICE	Utilize the full slip-on length for all connections. Se- cure hoses with suitable screw clamps or crimp con-
	nections.
NOTE:	The oil line connections are optionally available as UNF threads.

2.1) Oil circuit (engine)

vary:

General noteSee Fig. 6.Depending on engine configuration, the oil feed line connectors may

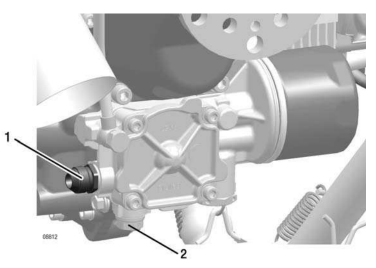
- 912 iSc/iS thread M18 optional UNF thread

Oil pump (inlet) Connection:

Oil pump (inlet)		
Screw socket (1)	3/4-16 UNF/M16x1.5	
Tightening torque of inlet line	25 Nm (18.44 ft.lb.)	

Graphic

Oil pump inlet



Part	Function	
1	3/4-16 UNF/M16x1.5 screw socket	
2	Alternative connection	

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Fig. 6

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Oil return

See Fig. 7.

NOTICE The engine design is for a conventional, non-aerobatic, tractor or pusher configuration with the oil return port in the optimum position. Assuming these points are taken into consideration, the engine will be properly lubricated in all flight profiles. Aircraft that are not conventional (e.g. airships, gyrocopters, dive brake equipped aircraft, etc.) that require engine load at steep inclination angles may have special lubrication requirements.

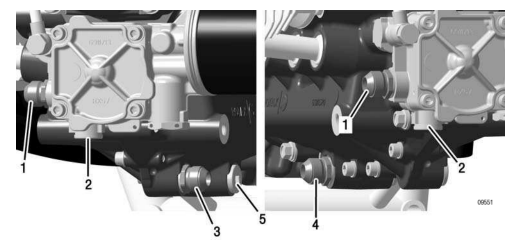
Select the appropriate connection for the oil return line according to the propeller configuration and oil system layout.

- Position 4, 5 for tractor arrangement
- Position 3 for pusher arrangement

NOTICE

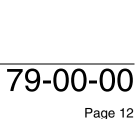
Check that the connections for the oil feed and return lines are correct.

Graphic Connections



Part	Function
1 or 2	Screw socket (oil feed line) from oil tank or oil cooler
3	Screw socket (oil return line) for pusher arrangement
4 or 5	Screw socket (oil return line) for tractor arrangement





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Connections

Screw connection (optional)		
Thread	3/4-16 UNF/M16x1.5	
Tightening torque of oil return line	25 Nm (18.44 ft.lb.)	

2.2) Oil tank

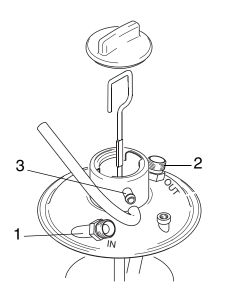
Connections

See Fig. 8 and Fig. 9.

NOTICE	Only use the oil tank provided in the scope of delivery, as its design has changed compared with older	
	tanks.	
NOTE:	Optional extra: Nipple either straight or with 90° elbow. Metric M18x1.5 UNF 3/4-16 thread.	
NOTICE	Check what type of thread or connection there is on the supplied oil tank.	

Connections for oil circuit (engine)

Graphic



Part	Function
1	Oil feed line
2	Oil outlet
3	Purging nipple



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Oil feed line and outlet have UNF threads **UNF thread**

Optional

Screw connection	
Thread	3/4-16 UNF
Tightening torque of oil feed line and out- let	25 Nm (18.44 ft.lb.)

The oil tank cover is also marked with the designa-NOTICE tions

IN- oil return line from crankcase

OUT- outlet to oil cooler/oil pump.

Purging nipple

Purging nipple	
Outer dia.	8 mm (0.31 in.)
Slip-on length	max. 15 mm (0.59 in.)

Bent socket 90° Optional

part no. 956580

Bent socket 90° / M18x1.5	
Outer dia.	12 mm (0.47 in.)
Slip-on length	max. 24 mm (0.94 in.)
Tightening torque	25 Nm (18.44 ft.lb.)

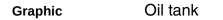
Nipple optional

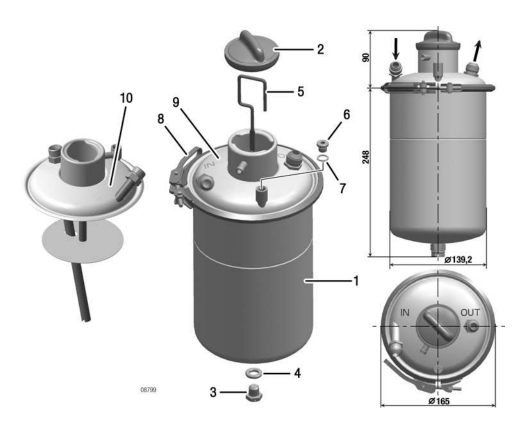
part no. 956610

Nipple with cap nut / straight	
Outer dia.	12 mm (0.47 in.)
Slip-on length	max. 24 mm (0.94 in.)
Tightening torque	25 Nm (18.44 ft.lb.)

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Part	Function
1	Oil tank
2	Bayonet cap
3	M12x12 hex. screw
4	C12x18 gasket ring
5	Oil dipstick
6	M10x1 plug screw
7	A10x14 gasket ring
8	Profile clamp 163
9	Oil tank cover assy. (UNF 3/4-16)
10	Oil tank cover assy. (metric M18x1.5)

Fig. 9

NOTICE

If the lines are connected incorrectly, the engine will not be lubricated and the engine will be damaged very quickly!



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2.3) Permissible position and location of the oil tank

See Fig. 10.

Position and location

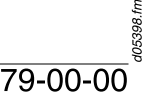
- The longitudinal axis z3 must be parallel to z-axis of the system of coordinates.

Permissible deviation from parallel: ±10°

NOTE: This applies to both planes.

WARNING Non-compliance can result in serious injuries or death! If the oil tank is located higher, oil might trickle through bearing clearances into the crankcase during longer periods of engine stop. If fitted too low it might damage the oil circuit.

- The oil tank (1) must be positioned on its z-axis such that the normal oil level (2) is always between 0 and -400 mm (-15.75 in.) on the y-axis.
- NOTE: If the profile clamp of the oil tank is 360 mm (14.17 in.) below the propeller shaft, then the oil in the oil tank is at the same level as the oil pump. This is the ideal position for the oil tank.
- Install the oil tank free of vibrations and not directly on the engine.
- Oil tank cover (3) and oil drain screw (4) must be easily accessible.

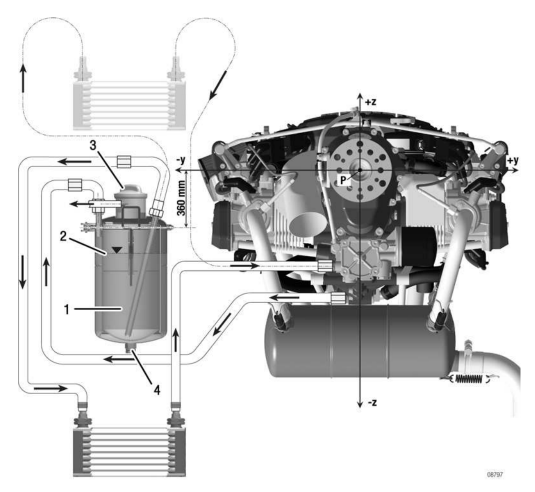


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Graphic Position ar

Position and location of the oil tank



Part	Function
1	Oil tank
2	Oil level
3	Oil tank cover
4	Oil drain screw, hex. screw

Fig. 10

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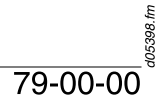
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3) General notes on the oil cooler

General note An oil cooler is available for this engine from BRP-Powertrain (see Illustrated Parts Catalog).

- **WARNING** Non-compliance can result in serious injuries or death! Certification according to the latest regulations, such as FAR or EASA, must be conducted by the aircraft or fuselage manufacturer.
 - **NOTICE** The oil cooler must be designed to dissipate approx. 10 kW (7.58 BTU/s) of thermal energy at take-off performance.
 - **NOTICE** The oil cooler must not restrict oil flow. Test system as per chap. 79-00-00 section 1.3.
- NOTE: Experience has shown that an oil cooler of at least 160 cm² (25 in²) is required, provided that air flow is adequate.

3.1) Permissible position and location of the oil cooler

Installation

See Fig. 11.

- **WARNING** Non-compliance can result in serious injuries or death! The oil cooler must be designed and installed such that the permissible operating temperatures are maintained and that these do no exceed or fall below the maximum values. This must also apply to "hot day conditions". If need be, take appropriate measures such as changing the size of the oil cooler, partially covering the cooler, etc.
- The oil cooler should always be installed below the engine oil pump.

NOTICE

The oil cooler must be installed with the radiator caps pointing upwards i.e. in positive direction on the z-axis.

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- If this position is not practical, also install the oil cooler with the radiator caps pointing upwards, i.e. in positive direction on the z-axis.

NOTICE

This will prevent unintentional draining of the oil cooler during longer periods of engine stop.

3.2) Capacity

Oil tank

- Capacity without oil cooler and connecting lines min. 3 I (0.8 USgal) depending on the respective installation.

Volume of oil tank	
Up to the MIN. mark	2.5 I (0.66 USgal)
Up to the MAX. mark	3.0 I (0.79 USgal)

- Perform oil level check and add oil if necessary.



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3.3) Purging the lubrication system

See Fig. 11.

Risk of burns and scalds. Hot engine parts. Always allow engine to cool down to ambient temperature before starting work.

Introduction Ensure that oil lines are connected correctly and secured and that the oil cooler (if fitted) is in the suction line (1) between the oil tank and the oil pump. Verify that the oil tank is filled up to the maximum level (to the top of the flat portion of the dipstick). Additional oil (up to 0.5 litre (0.13 USgal)) may be added to the tank for the purpose of this procedure.

Instruction The following work procedures must be carried out:

NOTICE

Incorrectly connected oil lines to the oil tank or to the engine will result in severe engine damage.

Step	Procedure	
1	Disconnect oil return line (2) from the oil tank.	
2	Place the free end (3) of the return line into a suitable container (4) below the engine.	
3	Plug open connection (5) on oil tank with suitable air tight cap.	
4	Remove the spark plug connectors.	
5	For easier rotation of engine remove one spark plug from each cylinder.	
	NOTICE Prevent any foreign objects entering through spark plug hole.	
6	Using a compressed air line, pressurise the oil tank through its purging connection (6) (on the neck of the tank). Adjust the compressor outlet regulator so that the air line pressure is between 0.4 bar (5.8 psi) and 1 bar (14.5 psi). Do not exceed 1 bar (14.5 psi).	

Non-compliance can result in serious injuries or death! Do not remove the oil tank cover before ensuring that air pressure has been completely released from the tank.

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NOTE: The oil tank cover is not pressure-tight, some air can escape.

The pressure in the oil tank has to be maintained during the following steps.

NOTICE The oil tank may empty and as a result introduce air into the oil system. Pay attention to the oil level and fill tank as required.

NOTICE

Do not use the starter for this purpose. Fit propeller and use it to turn the engine.

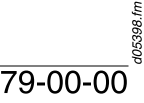
7	Turn the engine by hand in direction of normal rotation until the first pres- sure indication appears on the oil pressure gauge. Normally this will take approx. 20 turns. Depending on installation it may take up to 60 turns.
8	Stop the pressurisation.
9	Open the cap (5) for the oil return line on the oil tank and reconnect the engine oil return line (2) to the tank.
	NOTICE Ensure that the suction oil line (1) and oil return lines (2) are connected to the proper fittings on the oil tank. If the oil lines from the engine to the oil tank are incorrectly connected, severe engine damage may result.
10	Refit the spark plug. Restore aircraft to original operating condition.
11	Residual oil may have accumulated in the crankcase. Return it to the oil tank by following the oil level check procedure in the relevant Operators Manual (or SI-912 i-005 Oil level check, current issue).
12	Fill the oil in the tank up to the full mark on the dipstick.

NOTICE

Carefully check all lubrication system connections, lines and clamps for leaks and tightness.

ENVIRONMENT NOTE

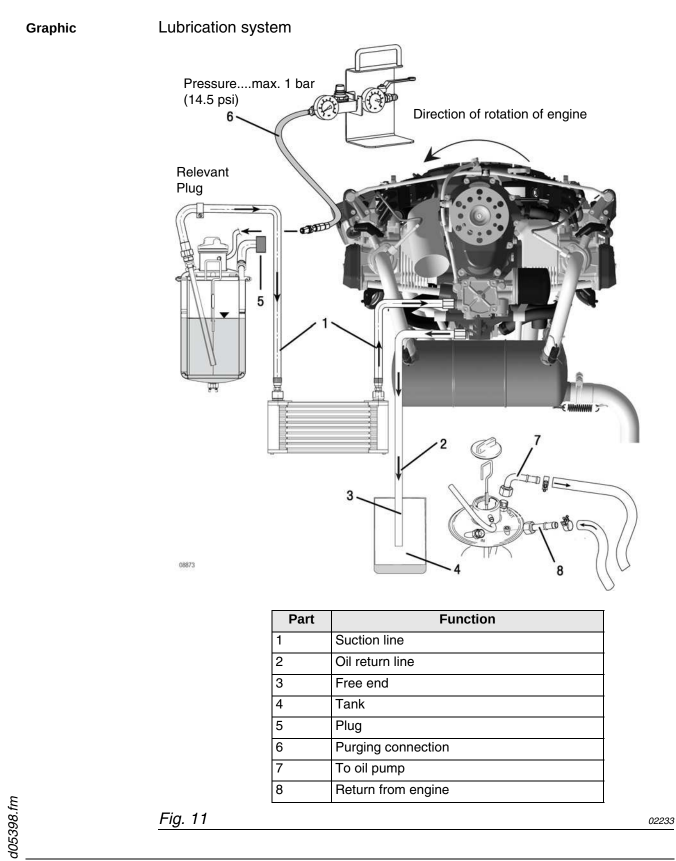
Protect their environment. Observe to bury no oil! Dispose of oil in an environmentally friendly manner.



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3.4) Checking the hydraulic valve tappet for correct purging

General note

See Fig. 12.

Risk of burns and scalds. Hot engine parts. Always allow engine to cool down to ambient temperature before starting work.

The following check procedure describes the correct method for purging the hydraulic valve tappet.

Instruction

The following work procedures must be carried out:

Step	Procedure	
1	Remove valve cover on cylinder 1.	
2	Turn crankshaft in direction of normal rotation so that cylinder 1 is set to top dead centre ignition (both valves are closed).	
3	Push down the rocker arm on the push-rod side with a force (F) of around 70 N (15.74 lb-force) for about 3 seconds. You can using a belt tester, for example, to check approximately how much force is being exerted. Repeat on other rocker arms.	
4	Check the size of the gap between the rocker arm and the valve contact surfaces. Max. permitted gap 0.5 mm (0.02 in.).	
	NOTICE If it is possible to push the hydraulic valve tappet further than this limit, an additional engine run for about 5 min. at 3500 rpm, after refitting the valve covers, is required. In order to vent the hydraulic valve tappet, this process can be repeated another 2 times.	
5	Repeat on all other cylinders.	



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Graphic

Hydraulic valve tappet



Fig. 12

3.5) Replacement of components

- General note If an hydraulic valve tappet still malfunctions after several engine runs, it must be replaced and the valve spring support must be inspected for wear.
- Work procedures All work must be performed in accordance with the relevant Maintenance Manual.



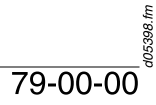


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4) Data for optional components of lubrication system

4.1) Oil cooler

General note See Fig. 13.

Weight See chap. 72-00-00 section: 2.1).

4.1.1) Variants of connectors

General note

NOTICE

Counter hold screw sockets when securing the oil lines.

UNF screw socket

UNF screw socket	
Thread	3/4-16 UNF
Tightening torque	22 Nm (16.23 ft.lb.) and LOCTITE 648
Tightening torque of oil feed line and outlet	25 Nm (18.44 ft.lb.)

Nipple 13.2/9.5

Nipple	
Outer dia.	13.2 mm (0.52 in.)
Slip-on length	max. 21 mm (0.83 in.)
Tightening torque	22 Nm (16.23 ft.lb.) and LOCTITE 243

Metric screw sockets

NOTICE

Counter hold screw sockets when securing the oil lines.

Metric screw sockets	
Thread	M18x1.5
Tightening torque	22 Nm (16.23 ft.lb.) and LOCTITE 648
Tightening torque of oil feed line and outlet, bent socket or hose nipple	25 Nm (18.44 ft.lb.)



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Angular tube

Angular tube (90°)	
Outer dia.	13.2 mm (0.52 in.)
Slip-on length	max. 21 mm (0.83 in.)
Tightening torque	22 Nm (16.23 ft.lb.) and LOCTITE 648

Bent socket

Bent socket (90°)	
Outer dia.	12 mm (0.47 in.)
Slip-on length	max. 24 mm (0.94 in.)
Tightening torque	25 Nm (18.44 ft.lb.)

Hose nipple with cap nut (straight nipple)

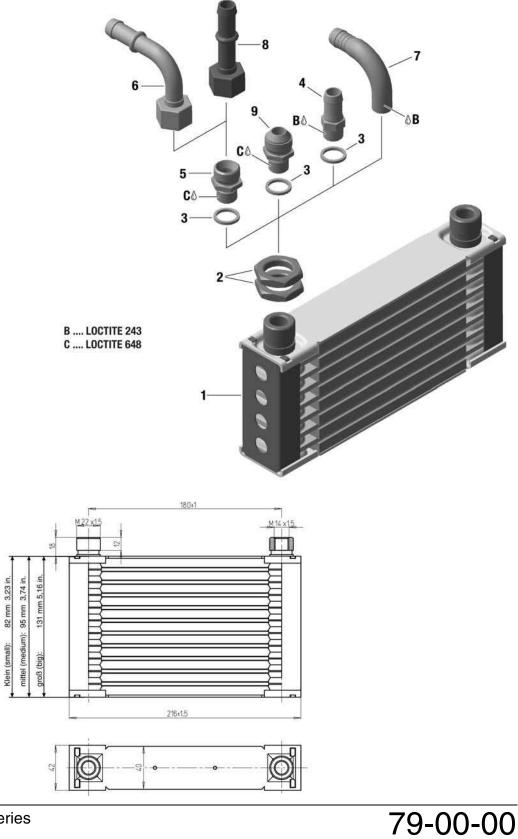
Hose nipple with cap nut	
Outer dia.	12 mm (0.47 in.)
Slip-on length	max. 24 mm (0.94 in.)
Tightening torque	25 Nm (18.44 ft.lb.)



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Connection variants



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Part	Function
1	Oil cooler
2	M22x1.5 hex. nut
3	Gasket ring 14.2/18/2
4	Nipple 13.2/9.5
5	M18x1.5/M14x1.5 screw socket
6	Bent socket assy.
7	M14x1.5 angular tube
8	Hose nipple with cap nut
9	3/4-16 UNF/M14x1.5 screw socket

Fig. 13

08900





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Chapter: 80-00-00 ELECTRIC STARTER

General note

Non-compliance can result in serious injuries or death!

When working on the electric starter assy., there is a risk of short circuit and electrical fault.

All installation work on the electric starter assy. must be carried out with engine switched off and the battery (negative terminal) disconnected.

Ignition, main and lane selector switches must be set to OFF.

Table of contentsThis section of the Installation Manual contains the electric starter of the
aircraft engine.

Subject	Page
Electric starter	Page 3
Power supply wires from starter relay to the electric starter	Page 3 Page 3
Starter relay assy. technical data	Page 4

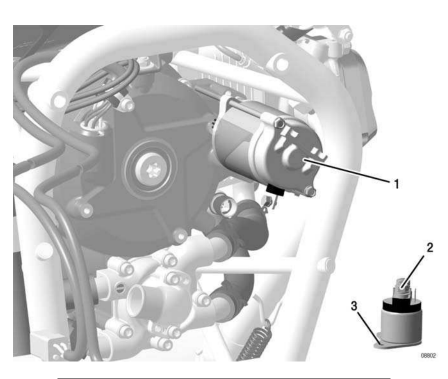
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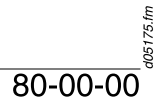
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Overview Electric starter



Part	Function
1	Electric starter
2	Starter relay assy.
3	EMS ground

Fig. 1



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INSTALLATION MANUAL

1) Electric starter

General note

NOTICE

Suitable for short starting periods only.

NOTICE

Max. 80 °C (176 °F) ambient temperature by the electric starter housing. Activate starter for max. 10 sec. (without interruption), followed by a cooling period of 2 minutes.

1.1) Power supply wires from starter relay to the electric starter

Cross section At least 16 mm² (2.48 in²)

Output

Connection

See Fig. 2.

0.8 kW (0.9 kW optional)

Positive terminal (2): M6 screw connection (tightening torque 4 Nm (36 in.lb)) suitable for cable terminals according to DIN 46225 (MIL-T7928; PIDG or equivalent).

Graphic Connection

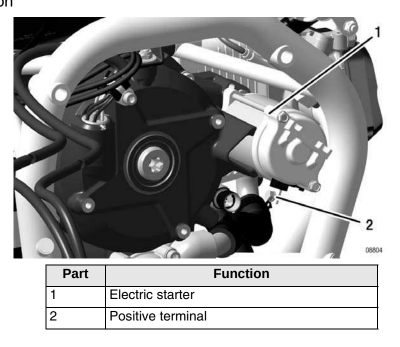


Fig. 2

Grounding cable

Grounding cable via engine block.



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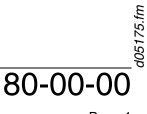


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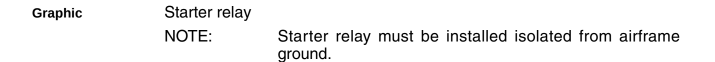
INSTALLATION MANUAL

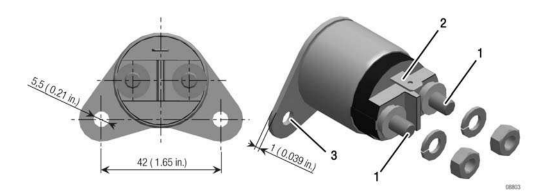
1.2) Starter relay assy. technical data

General note	See Fig. 3.	
	NOTICE Activation of starter relay limited to short duration. The duty cycle over an interval of 4 minutes is 25%.	
Nominal voltage	- 12 V/DC	
Control voltage	- Min. 6 V - Max. 18 V	
Switching current	 Max. 75 A 8 (permanent) Max. 300 A/1 sec. (short duration) 	
Temperature	Permissible ambient temperature: - Min40 °C (-40 °F) - Max. +100 °C (212 °F)	
Weight	See chap. 72-00-00 section: 2.1).	
Connections	Main current connections (1): M6 screw connection (tightening torque 4 Nm (36 in.lb.)) suitable for cable terminals according to DIN 46225 (MIL-T-7928; PIDG or equiva- lent). Control wiring (2):	
	6.3x0.8 plug connector suitable for Faston connector (female) according to DIN 46247 (MIL-T-7928; (PIDG) or equivalent).	
Grounding	NOTICE The starter relay must be isolated from the aircraft ground. See chap. 24-00-00 section: FUSE BOX connections.	



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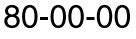


Part	Function
1	Main current connections
2	Control wiring
3	Ground





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Motornummer / Engine serial no.

Flugzeugtype / Type of aircraft

Flugzeugkennzeichen / Aircraft registration no.





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