SERVICE LETTER 223

Scout 8GCBC Hydraulic Pump Replacement on 2100A Floats

Aircraft Makes/Model(s):	Float Model(s):	Compliance: Optional	By: MAB
American Champion	2100A	Part Number: 1011772	Approved: SDW
Scout 8GCBC		Date: 5/7/2021	Revision: A

LOG OF REVISIONS

Revision	Description	Date
А	Initial release	5/7/2021

FAA approval has been obtained for technical data in this publication that affects STC or TSO design compliance.

EFFECTIVITY:

This service letter applies to American Champion model Scout 8GCBC with Wipline 2100 Amphibian Floats installed per STC SA00763CH.

COMPLIANCE:

Optional compliance

BACKGROUND:

The Hydraulic Pump Assembly p/n 21A09000-216 has been discontinued. This service letter provides the option to replace it with pump p/n 1011760.

COMPLIANCE METHOD:

Install provided parts as shown in the Work Instruction section of this service letter.

APPROXIMATE SHOP HOURS:

The work instruction for this service letter will take approximately 8 labor hours.

WEIGHT AND BALANCE CHANGE:

+4 lbs, F.S. 65.20

WARRANTY INFORMATION:

This service letter does not include warranty for labor and parts.

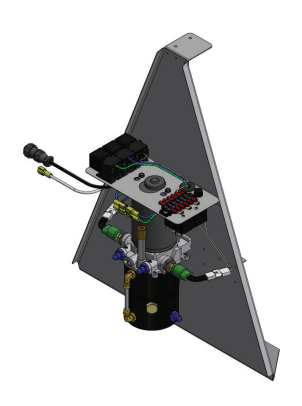
TECHNICAL DATA:

Copies of this service letter, associated service kit (if applicable), float service manual, and float parts manual are available at www.wipaire.com.

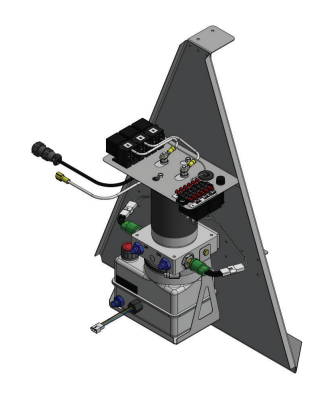


ITEMS PROVIDED IN SERVICE KIT 1011772-01

ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	1011760	ASSEMBLY, HYDRAULIC POWER PACK
2	4	MS21919DG14	CLAMP, CUSHIONED, 0.875 I.D.

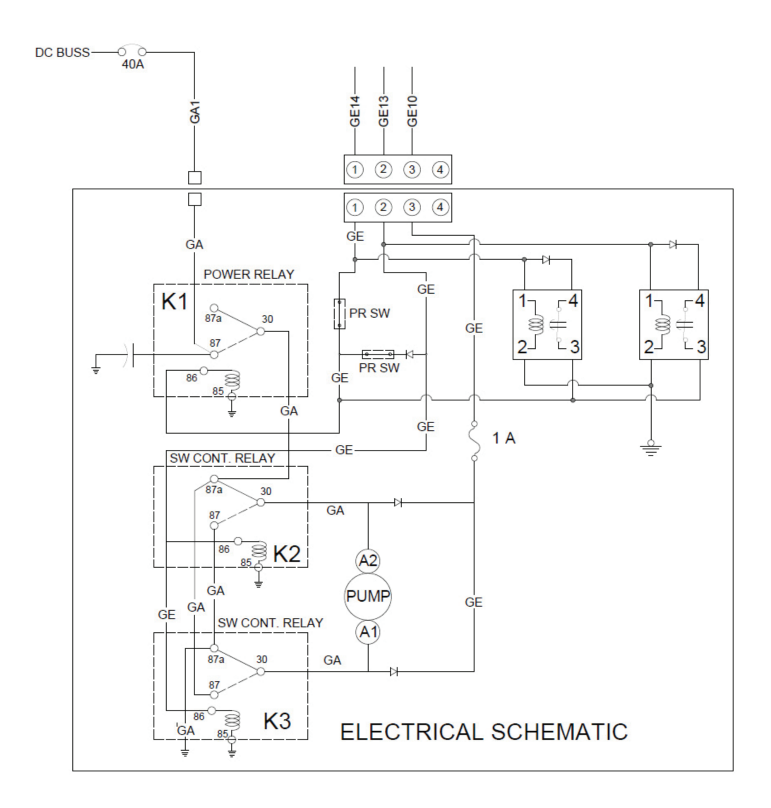


DISCONTINUED
HYDRAULIC PUMP 21A09000-216



NEW HYDRAULIC PUMP 1011760







Work Instruction

- Disconnect aircraft battery.
- 2. Disconnect single pin Molex connector for GA1 wire.
- 3. Disconnect 4 pin CPC connector from hydraulic power pack assembly 21A09000-216.
- 4. If aircraft has a hydraulic low level warning system, disconnect wire harness from sensor in reservoir.
- 5. Drain hydraulic fluid from hydraulic power pack reservoir.
- 6. Disconnect and cap 21A09000-208 hydraulic line from reservoir to hand pump.
- 7. Disconnect and cap 21A09000-204 hydraulic lines from pump up and dn ports to cross fittings.
- 8. Unbolt and remove hydraulic power pack 21A09000-216 from MS21919DG14 clamps.
- 9. Install new hydraulic power pack 1011760 with new MS21919DG14 clamps using existing hardware.
- 10. Re-install hydraulic lines 21A09000-204 onto pump manifold up and dn ports.
- 11. Re-install hydraulic line 21A09000-208 to pump reservoir fitting.
- 12. If aircraft has a hydraulic low level warning system, reconnect wire harness to sensor in new reservoir.
- 13. Re-install 4 pin CPC connector. See electrical schematic.
- 14. Cut single pin Molex connector from GA1 wire. Install 73F-250-32NL connector onto GA1 wire. Connect GA1 wire to power wire on hydraulic pump assembly. See electrical schematic.
- 15. Reconnect aircraft battery, service pump reservoir with MIL-H-5606 hydraulic fluid, and perform a retraction/extension test to make sure system is functioning correctly. Watch the system for leaks and add MIL-H-5606 hydraulic fluid as needed.

Aircraft Closing & Return to Service

1. Upon completion of inspection, enter information in Aircraft Logbook for completion of Wipaire Service Letter 223.