

Technical Manual Index

CT64-820-4 Turboprop

Component Maintenance Manual
May 1, 2021

The manuals are listed in appendix number order.

The Rev. Cycle column indicates the following planned revision frequency for each publication listed:

AR - - - - - As Required revision cycle

<u>Appendix Number</u>	<u>Publ. Number</u>	<u>Engine Model</u>	<u>Nomenclature</u>	<u>Part Number</u>	<u>VIN</u>	<u>Manufacturer Name (Vendor Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
A1 & A2	SEI-409	CT64-820-4	Fuel Control	6028T87P01 6028T87P02 6028T87P04	757520-1 757520-2 757520-4	Hamilton Sundstrand (73030)	5/30/76	10	10/15/16	AR
A3	SEI-409	CT64-820-4	Lube & Scavenge Pump (Power Unit)	5008T68P10	GD-321-13	Nichols Zenith Div, Parker Hannifin Corp. (86329)	5/30/76	10	10/15/16	AR
A4	SEI-409	CT64-820-4	Lube & Scavenge Pump (SDG)	5006T88P01 5006T88P03 5006T88P05 5006T88P06 5006T88P07 5006T88P08	GM-555 GM-555-2 GM-555-4 GM-555-6 GM-555-7 GM-555-8	Parker Hannifin Corp. Parker Aerospace Fluid Systems Division (86329)	5/30/76	10	10/15/16	AR
A5 & A6	SEI-409	CT64-820-4	Ignition Exciter	4022T65P01	43661	Unison Industries (59501)	5/30/76	10	10/15/16	AR
A7 & A8	SEI-409	CT64-820-4	Fuel Pump and Filter	5012T70P03	024836-117	Hamilton Sundstrand (73030)	5/30/76	10	10/15/16	AR

Technical Manual Index

CT64-820-4 Turboprop

Component Maintenance Manual
May 1, 2021

Appendix Number	Publ. Number	Engine Model	Nomenclature	Part Number	VIN	Manufacturer Name (Vendor Code)	Basic Issue Date	Rev. No.	Rev. Date	Rev. Cycle
A9	SEI-409	CT64-820-4	Variable Geometry Actuator	5006T68G04 5006T68G07 5006T68G09		GE Aircraft Engines (99207)	5/30/76	10	10/15/16	AR
A10	SEI-409	CT64-820-4	Flow Divider	5006T26G04		GE Aircraft Engines (99207)	5/30/76	10	10/15/16	AR
A11	SEI-409	CT64-820-4	Anti-Icing Valve	4008T21P03 4008T21P05	DC 10705-1	GE Aircraft Engines (99207)	5/30/76	10	10/15/16	AR
A12	SEI-409	CT64-820-4	Fuel Nozzle Assembly	4015T51P03	25007	Delavan Inc. (71895)	5/30/76	10	10/15/16	AR

Questions or comments concerning the content of this index should be directed to aviation.fleetsupport@ge.com.