

# Technical Manual Index

## CT64-820-1/-3 Turboprop

Component Maintenance Manual  
September 1, 2023

The manuals are listed in appendix number order. The Rev. Cycle column indicates the following planned revision frequency for each publication listed:

- 90 - - - - 90 day revision cycle (Quarterly updates)
- 180 - - - - 180 day revision cycle (Semi-annual updates)
- 365 - - - - 365 day revision cycle (Annual updates)
- 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-256 Book II	CT64-820-1/-3	Fuel Control	6005T07P03	710775-2	Hamilton Sundstrand (73030)	5/30/76	11	5/31/13	AR
				6005T07P05	710775-4					
				6005T07P07	710775-6					
				6005T07P10	710775-9					
				6005T07P12	710775-10					
				6005T07P13	710775-11					
				6005T07P14	710775-12					
				6005T07P15	710775-13					
				6005T07P16	710775-14					
				6005T07P17	710775-15					
				6005T07P18	710775-16					
				6005T07P19	710775-17					
				6005T07P20	710775-18					
				6005T07P21	710775-19					
				6005T07P22	710775-20					
				6005T07P23	710775-21					
6005T07P24	710775-22									
6005T07P25	710775-23									
A3	SEI-256 Book II	CT64-820-1/-3	Lube & Scavenge Pump (Power Unit)	37D402148P105 5008T68P03 5008T68P12	GD-321-3A GD-321-6 GD-321-15	Parker Hannifin Corp. Parker Aerospace Fluid Systems Division (86329)	5/30/76	11	5/31/13	AR

# Technical Manual Index

## CT64-820-1/-3 Turboprop

Component Maintenance Manual  
September 1, 2023

<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>
A4	SEI-256 Book II	CT64-820-1/-3	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	11	5/31/13	AR
A5 & A6	SEI-256 Book II	CT64-820-1/-3	Ignition Exciter	4022T65P01	43661	Unison Industries (59501)	5/30/76	11	5/31/13	AR
A7 & A8	SEI-256 Book II	CT64-820-1/-3	Fuel Pump and Purifier	37R602210P103 37R602210P105 6007T41P01	023966-060-01 023966-064-01 023966-065-01	(Pump) Hamilton Sundstrand (73030)  (Purifier) Dynamic Filters Div. Of Michigan- Dynamics, Inc. (05160)	5/30/76	11	5/31/13	AR
A9	SEI-256 Book II	CT64-820-1/-3	Variable Geometry Actuator	5006T68G01 5006T68G06 5006T68G08		GE Aircraft Engines (99207)	5/30/76	11	5/31/13	AR
A10	SEI-256 Book II	CT64-820-1/-3	Flow Divider	5006T26G04		GE Aircraft Engines (99207)	5/30/76	11	5/31/13	AR
A11	SEI-256 Book II	CT64-820-1/-3	Anti-Icing Valve	4004T98P01	DC 10705-1	Dynamic Controls Corp. (07148)	5/30/76	11	5/31/13	AR

# Technical Manual Index

## CT64-820-1/-3 Turboprop

Component Maintenance Manual  
September 1, 2023

<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>
A11A	SEI-256 Book II	CT64-820-1/-3	Anti-Icing Valve	4008T21P05	10018159	South Bend Controls (02250)	5/30/76	11	5/31/13	AR
A12	SEI-256 Book II	CT64-820-1/-3	Fuel Nozzle Assembly	4000T43P04	15901	Delavan Inc. (71895)	5/30/76	11	5/31/13	AR
A13	SEI-256 Book II	CT64-820-1/-3	Speed Switch (Monitor)	37C302187P117	9901-313	Woodward Governor Co. (66503)	5/30/76	11	5/31/13	AR
A14	SEI-256 Book II	CT64-820-1/-3	Ignition Exciter Assembly	37D402170P102	10-324830-1	Electrical Components Div., The Bendix Corp. (77820)	5/30/76	11	5/31/13	AR
A15	SEI-256 Book II	CT64-820-1/-3	Ignition Exciter Assembly	37D402170P102	10-324830-1	Electrical Components Div., The Bendix Corp. (77820)	5/30/76	6	8/1/98	AR

Questions or comments concerning the content of this index should be directed to [aviation.fleetsupport@ge.com](mailto:aviation.fleetsupport@ge.com).