COLD WEATHER MODIFICATION



TSHEC135-2765-230 **HELI-PREHEAT KIT - 230 VOLT**

AIRBUS, EC135 - ARRIUS T1 2B/2B1/2B1A/2B1A1, T2/T2+ 2B2 (REPLACES TAS300-25A SERIES KITS)

INCLUDES THE FOLLOWING CHECKED [✓] ITEMS:

DOCUMENTS:

	QTY	ITEM NUMBER	DESCRIPTION
[]	1	02764	DRAWING - CABLE KIT
[]	1	03030	DRAWING - FIREWALL CONNECTOR KIT
[]	1	03047	DRAWING - CONNECTOR KIT
[]	1	TCA0003	INSTRUCTIONS FOR CONTINUED AIRWORTHINESS
[]	1	TN01056	INSTRUCTION - FIREPROOF GROMMET
[]	1	TN02070	INSTRUCTION - FLUSH MOUNT PLUG
[]	1	TN02782	INSTRUCTION - CLICK BOND CABLE MOUNT
[]	1	TN02788	INSTRUCTION - BONDING *
[]	1	TN02793	INSTRUCTION - CONNECTOR
[]	1	TN02829	INSTRUCTION - RECEPTACLE (OUTLET FIELD INSTALLED NEMA 6-15R)
[]	1	TN02840	INSTRUCTION - DOOR INSTALLATION
[]	1	TN03039	INSTRUCTION - INDICATOR LIGHT
[]	1	TNH2765	INSTRUCTION - PREHEAT INSTALLATION
[]	1	TPG0003	OPERATING GUIDE
[]	1	TWC0001	REGISTRATION / WARRANTY CARD

COMPONENTS:

COI	0.		0.	
[]	9	CB911	SOLVENT WIPE
[]	1	CB92 (TN02782)	CLICK BOND INSTALLATION KIT - (CHECK EXPIRATION DATE)
[]	2	HTB-42I	FUSE HOLDER WITH 12 AMP FUSE
[]	1	TCH2764	CABLE KIT
[]	1	TD02840	SHORE POWER KIT
[]	2	TEN2675-42-230/95	PAD HEAT ELEMENT: ONE EACH ENGINE ENG OIL TANK
[]	2	TEN2923-48-230/65	PAD HEAT ELEMENT: ONE EACH ENG AGB - TOP FWD OF S/G
[]	2	TEP2650-230/120	PAD HEAT ELEMENT: MRGB FWD LH/RH - ONE PER SIDE
[]	2	TEP2675-230/95	PAD HEAT ELEMENT: MRGB AFT LH/RH - ONE PER SIDE
[]	1	TEP2921-230/45	PAD HEAT ELEMENT: 1- TRGB
[]	1	TG01056	FIREPROOF GROMMET
[]	1	TLP3039-06-230	INDICATOR LIGHT, 8MM LED - 230 VOLT
[]	1	TP02829-230	OUTLET, SHORE POWER ADAPTER - NEMA 6-15R 230 VOLT
[]	1	TP02839-230	PLUG, SHORE POWER - 230 VOLT
[]	1	TU02615-230	SYSTEM PLACARD - 230 VOLT
[]	2	TU02782	MOUNT - CLICK BOND
[]	80	TU02847	CABLE TIE
[]	2	TU03030	FIREWALL CONNECTOR KIT
[]	1	TU03047	CONNECTOR KIT

BATTERY HEAT - SUPPLIED SEPARATELY AND MAY VARY - LISTING BELOW FOR RG-380E AND SAFT 276CH1

TBP2648-38-230/74	BATTERY HEAT ELEMENT - 38 X 4 INCH
TLP2762	FUSED T-STAT CABLE ASSEMBLY- SINGLE, w/5-AMP FUSE
TICA2800	ICA - BATTERY HEAT SYSTEM

- MODIFICATIONS AND SUBSTITUTIONS WITH ENGINEERING APPROVAL.
- SOURCED SEPARATELY: CONSUMABLES AND ADDITIONAL MOUNTING HARDWARE
- * SOURCED AT TIME OF INSTALLATION DUE TO SHELF LIFE LIMITATIONS

INFORMATION CONTAINED IN THIS DOCUMENT AND ALL OTHER ASSOCIATED DOCUMENTS IS PROPRIETARY AND WILL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART OR USED FOR ANY DESIGN OR MANUFACTURE WITHOUT DIRECT WRITTEN AUTHORIZATION FROM TANIS AIRCRAFT PRODUCTS.

CURRENT REV APPROVAL:		
DRAWN BY:	DNE	MAY-10-2012
CHECKED BY:	GDO	MAY-10-2012
SCALE:	N/A	.xlsx TSH format F

,	ADD ENGINE AND TAILBOOM DISCONNECT CONNECTORS	С	DNE	MAR-18-2015
	UPDATE PAD LENGTHS	В	GDO	NOV-05-2012
	INITIAL RELEASE WITH -230		DNE	MAY-10-2012
	CHANGE	REV	INIT	DATE
	TITLE:	HELI-PR	EHEAT	KIT



TANIS AIRCRAFT PRODUCTS GLENWOOD MUNICIPAL AIRPORT GLENWOOD, MN 56334USA +1.952.224.4425

SPEC:	N/A
SUPERSEDES:	N/A
SHEET: 1 OF 1	DWG: 02765-230