# COLD WEATHER MODIFICATION (SHEET 1 OF 2)



## P/N: TSHAW119-2862-230 HELI-PREHEAT KIT - 230 VOLT

PURPOSE: TOP LEVEL DRAWING - ELIGIBILITY, PARTS, AND RELATED DOCUMENTS REQUIRED FOR

INSTALLATION, OPERATION, AND CONTINUED AIRWORTHINESS.

ELIGIBILITY: FAA STC SR03201CH, TCCA STC ACCEPTANCE 5010-0-13-0690.

LEONARDO S.p.a HELICOPTER: MODEL A119 AND MODEL AW119 MKII, W/ 1 PWC PT6B-37A

#### SUPPLEMENTARY INFORMATION: (BATTERY HEATER SUPPLIED FOR RG 380 / RG 390 OR SIMILAR SIZE)

- A. START INSTALLATION WITH ITEM INVENTORY AND PREHEAT KIT INSTALLATION INSTRUCTION.
- B. TOOLS AND HARDWARE NOT SUPPLIED, SHEET METAL WORK REQUIRED.
- C. ELEMENT BONDING SEALANT NOT SUPPLIED REQUIRES 5 OZ. DC 730 REFER TO TNDC730.
- D. OPTION: AV/CABIN HEAT KIT P/N: TU03323 SUPPLIED SEPARATELY (DWG 02861 AND INSTRUCTION: TNH2862)
- E. OPTION: ISAT OR REMOTE AVIONICS HEATER SUPPLIED SEPARATELY (DWG 02861 AND INSTRUCTION: TNH2862)
- F. STANDARD OPTIONS LISTED IN INSTALLATION GUIDE TNG1000.

#### INCLUDES THE FOLLOWING CHECKED [ ✓ ] ITEMS:

	QTY	ITEM NUMBER	DESCRIPTION
[ ]	11	CB911	SOLVENT WIPE
[ ]	1	CB92	ADHESIVE MIX KIT - CABLE-TIE ANCHOR (BATTERY THERMAL CONTROL)
[ ]	1	TB02645-07	BELT ADAPTOR - 7 X 4 INCH (USE AS NEEDED)
[ ]	1	TBP3086-31-230/75	BATTERY HEAT ELEMENT - 31 X 4.0 INCH
[ ]	1	TCH2861	CABLE KIT
[ ]	1	TD02935	SHORE POWER KIT
[ ]	1	TEN2715-36-230/18	PAD HEAT ELEMENT - ENG HEAT EXCH
[ ]	1	TEN2867-60-230/75	PAD HEAT ELEMENT - ENG AGB LH
[ ]	1	TEN2868-36-230/120	PAD HEAT ELEMENT - ENG AGB RH
[ ]	2	TEP2658-230/7.5	PAD HEAT ELEMENT - HYD TANK (1-EA)
[ ]	1	TEP2865-230/120	PAD HEAT ELEMENT - MRGB CONICAL LH FRT
[ ]	1	TEP2866-230/70	PAD HEAT ELEMENT - MRGB CONICAL LH AFT
[ ]	1	TEP2869-230/110	PAD HEAT ELEMENT - ENG AFT RGB
[ ]	1	TEP3179-230/40	PAD HEAT ELEMENT - MRGB BRAKE CASE
[ ]	1	TEP3179-24-230/40	PAD HEAT ELEMENT - TRGB
[ ]	1	TEP3181-230/120	PAD HEAT ELEMENT - MRGB CONICAL RH
[ ]	1	TLP3039-06-230	INDICATOR LIGHT - 8MM LED
[ ]	1	TLP3046-05	THERMAL CONTROL +5°C (BATTERY HEATER)
[ ]	1	TP02829-230	RECEPTACLE - CIRCULAR PLUG ADAPTER (OUTLET)
[ ]	1	TP02839-S-230	PLUG - SHORE POWER (INLET)
[ ]	1	TU02615-230	SYSTEM PLACARD
[ ]	1	TU02782	CABLE-TIE ANCHOR (BATTERY THERMAL CONTROL)
[ ]	120	TU02847	CABLE-TIE
[ ]	1	TU02929	FIREWALL CONNECTOR KIT
[ ]	1	TU02933	TAIL BOOM CONNECTOR KIT (W/ BRACKET)
[ ]	1	TWC0001	REGISTRATION / WARRANTY CARD
[ ]	2	W23-X1A1G-10	BREAKER - 10A

INFORMATION CONTAINED IN THIS DOCUMENT AND ALL OTHER ASSOCIATED DOCUMENTS IS PROPRIETARY AND SHALL 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	AUG-19-2011
CHECKED BY:	GDO	AUG-19-2011
SCALE:	N/A	.xlsx TSH format I

	RECONFIGURE BATTERY HEATER, 3179 3181 PADS, ADD 1000 SERIES DOCS.	F	DNE	AUG-16-2021
	UPDATE INDICATOR LIGHT TO LED LIGHT	Е	GDO	FEB-06-2015
	CORRECT BREAKER PART NUMBER	D	GDO	FEB-20-2013
Ξ	ADD TU02782 AND CB92	С	GDO	DEC-14-2012
	CHANGE	REV	INIT	DATE



TANIS AIRCRAFT PRODUCTS
GLENWOOD MUNICIPAL AIRPORT
GLENWOOD, MN 56334USA
+1 952 224 4425

TITLE:	HELI-P	REHEAT	KIT - 230 VOLT
	TOP LE	EVEL DRA	AWING
	SPEC:		90000
SUPER	SEDES:		N/A
SHEET:	1 OF 2	DWG:	02862-230

# COLD WEATHER MODIFICATION (SHEET 2 OF 2)



## P/N: TSHAW119-2862-230 HELI-PREHEAT KIT - 230 VOLT

#### **RELATED DOCUMENTS:**

AVAILABLE AT WWW.TANISAIRCRAFT.COM OR CONTACT TANIS AIRCRAFT PRODUCTS.

	DOCUMENT NUMBER	DESCRIPTION
	TNH2862	INSTRUCTION - PREHEAT KIT INSTALLATION
	TNG1000	INSTALLATION GUIDE - STANDARDS REFERENCE
	* TCA1000	INSTRUCTIONS FOR CONTINUED AIRWORTHINESS
	* TPG1000	OPERATING GUIDE
	02861	DRAWING - CABLE KIT
	02929	DRAWING - FIREWALL CONNECTOR KIT
	02933	DRAWING - TAIL BOOM CONNECTOR KIT
	02935	DRAWING - SHORE POWER KIT
	TN02070	INSTRUCTION - FLUSH PLUG (INLET)
	TN02782	INSTRUCTION - CLICK BOND KIT (CABLE ANCHOR)
	TN02793	INSTRUCTION - CONNECTOR
	TN02829	INSTRUCTION - CIRCULAR PLUG ADAPTER (OUTLET)
	TN02991	INSTRUCTION - DOOR SWITCH
	TN03012	INSTRUCTION - JUNCTION
	TN03039	INSTRUCTION - INDICATOR LIGHT
	TN03046	INSTRUCTION - THERMAL CONTROL (BATTERY HEATER)
	TNDC730	INSTRUCTION - BONDING PAD ELEMENT



<sup>\*</sup> REFER TO DOCUMENT RECORD AND RETAIN AS INDICATED