

PERMISSION OF AN OFFICER OF THE REPRODUCED WITHOUT THE WRITTEN INDUSTRIES, INC. All RIGHTS RESERVED COMPANY. COPYRIGHT © 2015 POLLOCK THIS DRAWING IS THE PROPERTY OF POLLOCK INDUSTRIES, INC. AND MAY NOT BE

REVISIONS				DRAWING PIU8GTT EFFECTIVE 12-1-15
DRAV	DRAWING PIU	DRAWING PIU8GTT EI	DRAWING PIU8GTT EFFECTIVI	DRAWING PIU8GTT EFFECTIVE 12-1-1 RAWN DATE CHECKD DATE APPRVD
	VING PIU	VING PIU8GTT EI	WING PIU8GTT EFFECTIVI	VING PIU8GTT EFFECTIVE 12-1-1

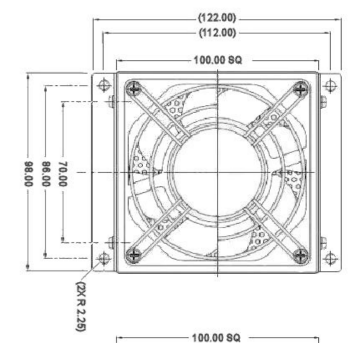
MOUNT OUTSIDE **HOT-SIDE**

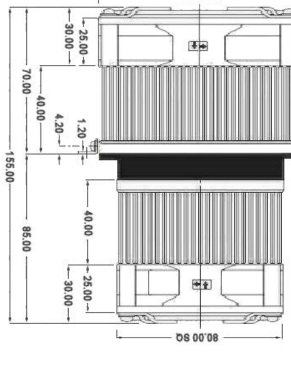
TAC-60 TECHNICAL ILLUSTRATION

COMPRESSES TO 2.0 x 10 4.0 x 10.0 NEOPRENE GASKET

0

MOUNT INSIDE COLD-SIDE





100.00 SQ 80.00 SQ 90.00

NOTES: UNLESS OTHERWISE SPECIFIED

FANS ARE MEDIUM SPEED, IP 20 DC BRUSHLESS - TAC60-E HOT-SIDE FAN IP55 RATED HEATSINKS ARE 6063 ALUMINUM WITH A CLEAR ANODIZED FINISH DIMENSIONS ARE METRIC IN MILLIMETERS AND FOR REFERENCE PURPOSES ONLY. BREAK AND DEBURR ALL SHARP EDGES INTERPRET DRAWING IN ACCORDANCE WITH MIL-T-3100 TAC60-E IS ENVIRONMENTALLY PROTECTED AND MAY BE USED OUTSIDE TAC-60 IS FOR USE IN A CLEAN, DRY ENVIRONMENT

PART NUMBER TAC-60 TAC60-E

IP20 THERMOELECTRIC AIR CONDITIONER IP55 THERMOELECTRIC AIR CONDITIONER

DESCRIPTION

WEB PAGE **TAC-60**

LIABILITY WHATSOVER IN CONNECTION THEREWITH.
THE INTENDED USE AND ASSUME ALL RISK AND
DETERMINE THE SUITABILITY OF THE PRODUCT FOR
ARE BEYOND OUR CONTROL, THE USER SHALL
ACCURATE AN RELIABLE. SINCE CONDITIONS OF USE
INFORMATION AND/OR TESTS WE BELIEVE TO BE
INFORMATION CONTAINED HEREIN ARE BASED IN
DISCLAIMER: ALL STATEMENTS AND TECHNICAL

IN CONNECTION THEREWITH.			ABILITY OF THE PRODUCT FOR	LE. SINCE CONDITIONS OF USE	TESTS WE BELIEVE TO BE	TEMENTS AND TECHNICAL
PURPOSES ONLY			DIMENSIONS ARE	SPECIFIED,	UNLESS OTHERWISE	TOLERANCES:
			JP	CHECKED BY:	WK	DRAWN BY:
	AIE:	A + 1	12-1-15	DATE:	12-1-15	DATE:
SCALE: NIS	SCALE: NTS		A	SIZE DWG. NO.	TAC-60 (E) THERN	DRAWING TITLE:
U.O.M.: mm		PIU8GTT		ELE	TAC-60 (E) THERMOELECTRIC AIR CONDITIONER ILLUSTRATION	
SHEET: 1 OF				ECTRONIC FILE	TIONER ILLUSTRATION ELECTRONIC FILE	

 \supset