



OPTIONAL MODIFICATION NUMBER IS ASSIGNED FOR CUSTOM CONFIGURATION.

HOUSING IS .032" THK ALUMINUM PAINTED BLACK.

5. AF20-2.4 IS UL COMPONENT RECOGNIZED (E154979).

IF INCLUDED IN UNIT, USERS MUST DETERMINE THE SUITABILITY OF HIGH LIMIT THERMOSTAT AND/OR TCO INTENDED APPLICATION. THOROUGH TESTING BY USER IS NECESSARY TO DETERMINE IF UNIT WILL OPERATE AS INTENDED. USER IS SOLELY RESPONSIBLE FOR THE FUNCTION OF THE END USE PRODUCT AND/OR APPLICATION.

/3) OPTIONAL THERMAL CUT-OUT (TCO) IS A HIGH LIMIT SAFETY DEVICE DESIGNED TO PROTECT AGAINST OVER HEATING. IF OPENING TEMPERATURE IS REACHED THE TOO OPENS THE CIRCUIT AND THE HEATER REMAINS UNDPERATIONAL (ONE SHOT). IT IS RECOMMENDED TO SELECT A TCD OPENING TEMPERATURE AT LEAST 25C ABOVE THERMOSTAT OPENING TEMPERATURE (IF USED) OR 25C ABOVE HIGHEST TRANSIENT TEMPERATURE SEEN IN NORMAL OPERATION. FOR UL APPROVED DC APPLICATIONS, 24VDC ONLY AT 5A MAX.

OPTIONAL THERMOSTAT IS A HIGH LIMIT SAFETY DEVICE DESIGNED TO PROTECT AGAINST OVERHEATING. DO NOT USE FOR TEMPERATURE REGULATION. THERMOSTAT WILL AUTOMATICALLY RESET WHEN THERMOSTAT HAS COOLED TO 25C BELOW OPENING TEMPERATURE, IT IS RECOMMENDED TO SELECT AN OPENING TEMPERATURE 25C ABOVE HIGHEST TRANSIENT TEMERATURE SEEN IN NORMAL OPERATION. THIS THERMOSTAT IS NOT SUITABLE FOR DC APPLICATIONS.

NOTES: /1\ AF20-2.4 WILL MOUNT TO MOST 60mm AXIAL FANS USING SAME MOUNTING HOLES.

THERMOSTAT CODE	THERMAL	
X- NO T-STAT	CUTOUT CODE	
1A- 65°C (149°F)	X- NO FUSE	
1B- 70°C (158°F)	D- 93°C (199°F)	
1C- 80°C (176°F)	F- 104°C (219°F)	
1D- 85°C (185°F)	H- 117°C (243°F)	
1E- 90°C (194°F)	K- 128°C (262°F)	
1F- 100°C (212°F)	L- 152°C (306°F)	
1G- 120°C (248°F)	M- 184°C (363°F)	
1H- 130°C (266°F)	N- 192°C (377°F)	
1J- 150°C (302°F)	R- 229°C (444°F)	

Ē	MPPY'S BY D. DIEPHOLZ	DVN BY: MFT
	ANYTHING IT MAY DESCRIBED. REPRODUCTION, DISCLOSURE, OR USE VITHOUT SPECIFIC WRITTEN AUTHORIZATION OF FARNAN CUSTOM PRODUCTS IS STRICTLY FORBIDDEN.	TOLERANCE 300 = ± 400 3000 = ± 405 MIGLES ±1/2°
	CONTENTS, OR TO MANUFACTURE, USE, OR SELL	ALL DIMENSIONS IN INCHES, UNLE DITHERWISE SPECI SCALE: 14 DO NOT SCALE II
,	THIS DOCUMENT CONTAINS PROPRIETARY	PROJECTION
	CONFIDENTIAL	THIRD ANGLE

L DIMENSIONS ARE
N DICHES, UNLESS
HERWISE SPECIFIED.
SCALE: 14
I NOT SCALE DVG. DLERANCES

P.O. BDX 1377 ARDEN, NC 28704 PH: (828) 684-3766 FX: (828) 684-3768 FARNAM

RLB DED

WEBSITE RELEASE

TITLE: AF20 AXIAL FAN HEATER, 2.4" SIZE BACK NO. WE ALSO - S'4 ENVELOPE C DATE 03/11/15 SHT. 1 [F 1 SIZE C