



www.Brahelectric.com

PRODUCT DATA SHEET

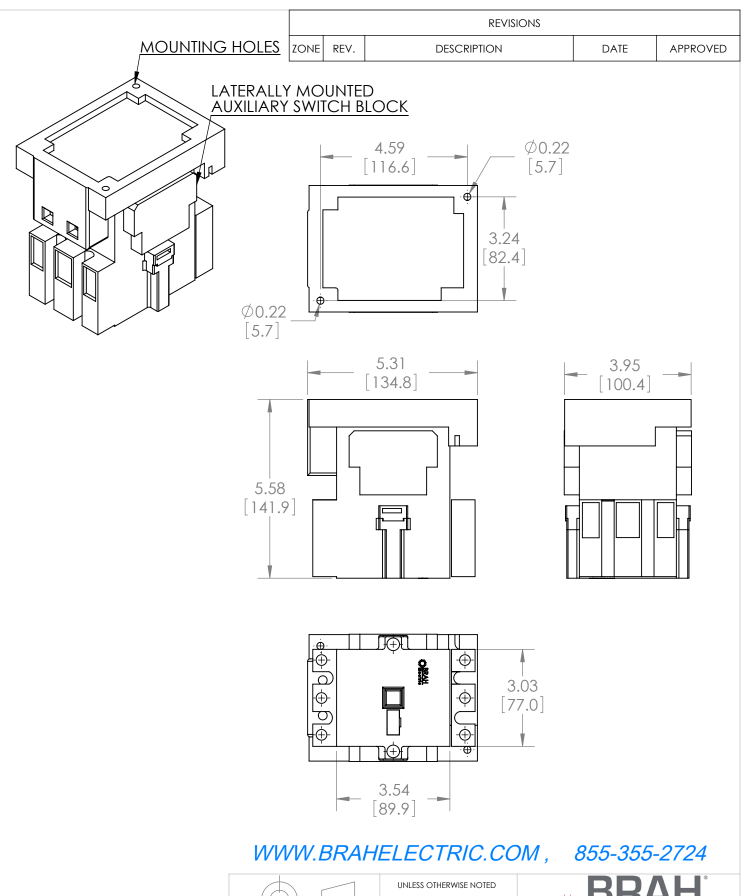


<u>PART NUMBER – B3TF4922:</u> BRAH Electric, aftermarket direct replacement contactors for Siemens 3TF4922, World Series, type 3TF, 3P, 3PH, 85A, 600V, 40HP @ 230V, 75HP @ 460V, 100HP @ 575V, complete with 110/120V AC coil, 2 N/O - 2 N/C auxiliary contact, AC magnetic contactor, suitable for use with 3TF series motor control systems

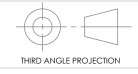
PRODUCT SPECIFICATIONS

MAGNETIC CONTACTOR PART NO. B3TF4922		TYPE	VALUE (UNITS)	NOTES	COMMENTS
		PHASE	3		
Voltage Selection Chart B3TF49XXXX		POLES	3		
		VOLTAGE	600 (VAC)		
B3TF49	110/120V AC	AMPERAGE			
B3TF4922	110/120V AC	AIVII LINAUL	85 (A)		
B3TF4922-0AC2	24V AC	COIL VOLTAGE MIN	440 (1.1)		
B3TF4922-0AK6	110/120V AC		110 (V)		
B3TF4922-0AP6	240V AC	COIL VOLTAGE MAX	120 (V)		
B3TF4922-0AV0	480V AC		120 (V)		
L	1	→ MIN HP. RATING	40 (HP)	@ 230V	
		MAX HP RATING	100 (HP)	@ 575V	

Warranty: All Products sold by BRAH Electric are guaranteed to be free of defect for a period of one year, under the condition that the product has been installed and operated properly. All items proven defective within the one year period will be replaced by BRAH Electric. In the event that we cannot provide a direct replacement, your monies will be refunded in full. We are not responsible for any consequential losses or damages outside of the defective product as well as any replacements or repairs performed by another party without our written authorization from BRAH Electric.



*NOTE: BRAH ELECTRIC CONTACTOR B3TF4922 IS AN AFTERMARKET DIRECT REPLACMENT FOR 3TF4922,3TF
SERIES. SUITABLE FOR USE WITH
DRAWING IS THE SOLE PROPERTY OF
BRAH ELECTRIC. ANY REPRODUCTION
BRAH ELECTRIC. BRAN 3TF SERIES MOTOR CONTROL **SYSTEMS**



IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BRAH ELECTRIC IS PROHIBITED.

ALL DIMENSIONS ARE IN INCHES METRIC UNITS ARE DISPLAYED BENEATH IN [MM.]

MOLDED PLASTIC CASE FINISH

N/A

DO NOT SCALE DRAWING



MAGNETIC CONTACTOR

SIZE DWG. NO. A REV. A B3TF4922 SCALE:1:3 SHEET 1 OF 1 WEIGHT: 3.2 LBS