

Prepared by kenny peoples 4/12/2024 3:56:49 PM

		16	17	
R TO CONNECT FIELD GROUND W FITTINGS/HUBS SHALL COMPLY W OR CONDUIT FITTINGS HAVING T THE DISCONNECT SWITCH OPTION CIRCUIT PROTECTION TO BE SUPF TWISTED SHIELDED WIRE IS REC THE SHIELD ONLY AT THIS END. THE SAME CONDUIT AS THE AC 4. TOR IS FURNISHED WITH A N.C. CAUSE THE DRIVE TO COAST TO THE FOLLOWING CUSTOMER WIR N.C. THERMAL SWITCH BETWEEN 13, TC, TD, TG, TH OR TQ CONT 3 = MPE CARD C = PROFINET D = ETHERNET/IP G = DEVICENET H = PROFIBUS Q = ETHERNET MODBUS TCP/IP	ITH THE 'STANDARD F(THE SAME ENVIRONMEN PD, THE DISCONNECT PLIED BY THE CUSTOMI QUIRED. SHIELD TO CO STUB AND ISOLATE TI POWER AND AC CONTI THERMAL SWITCH THEM D STOP UPON A AC M ING: DRIVE TERMINALS S8	GROUND LUG. DR CONDUIT, TUBING ITAL RATING AS THE MEANS MUST BE S ER WHEN NOTED ON NNECT TO PROPER HE OTHER END, DO ROL WIRES. KEEP AL N SET DRIVE PARAME OTOR THERMAL FAUL AND SN, AS PER N	, AND CABLE FITTINGS, ENCLOSURE SHALL UPPLIED BY THE THE CABINET DATA IERMINALS AS SHOWN. NOT RUN THESE L WIRING UNDER 50m TER H1-08 TO 27. T. ALONG WITH OTE 5 ABOVE.	А
INET TEMPERATURE DRIVE FAULT,	THERMOSTAT WIRED T	U 53. FACTORY SET	ιυ 140 F (60 C).	С
TY HAND-OFF-AUTO SWITCH IM. OPTIONS T3, TC, TD, TG,				D
$\rightarrow 1$ \times $-$	TACT SEQUENCE CHA	CLOSED		E
SH. SEE NOTE 5	HAND OFF 1 X 2 2 X 3	AUTO /TYPE AUTO /TYPE 1RO X 1LO 2RO HIS POSITION.		F
Y HAND-OFF-AUTO SWITCH OPTIONS T3, TC, TD, TG, T CON ²	H OR TQ FACT SEQUENCE CHA INDICATES CONTACT TACT POSITIC HAND OFF	CLOSED		G
SEE NOTE 5	X 2	1R0 X 1L0 X 2L0 HIS POSITION.		н
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