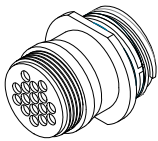
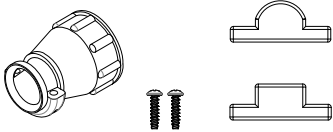
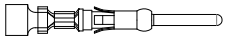

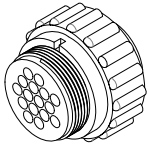
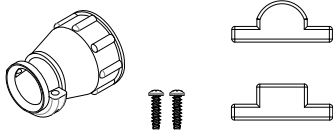






PRT-XM4X - 4BANK MALE CONNECTOR EXTENSION ASSEMBLY

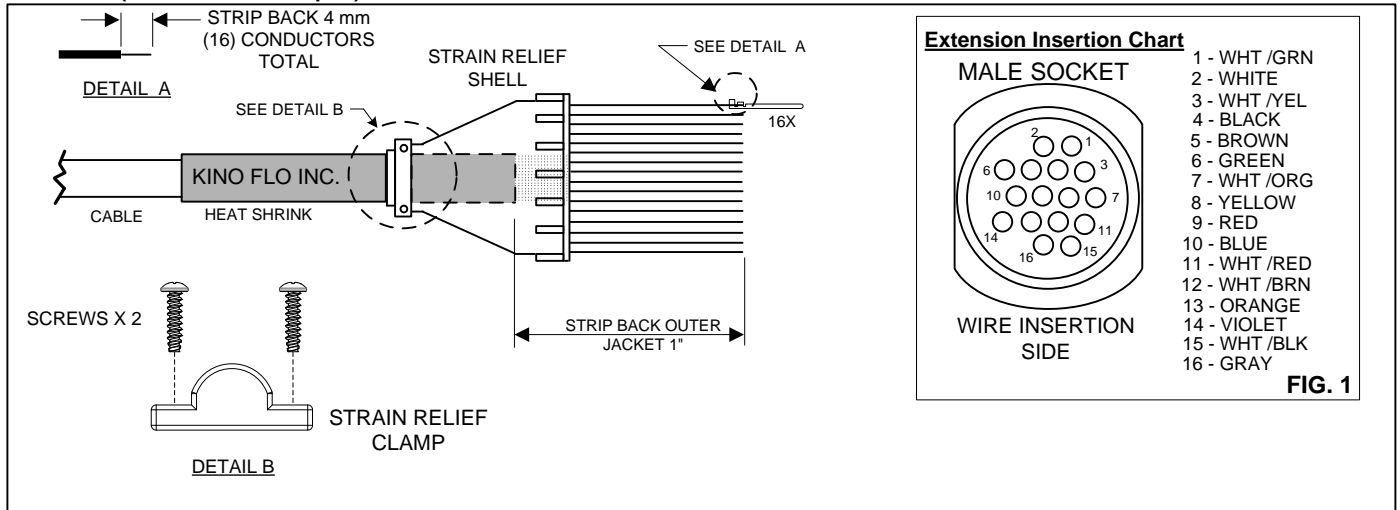
QTY	PART	DESCRIPTION	PART NO.
1		CT-CPC-RECEPT-R/S-16PIN	1270032
1		STRAIN RELIEF CPC #17	2160031
20		R/CT-CPC-PIN-22AWG-CRIMP	1270003
1		HEAT SHRINK 1/2" BLK W/YEL "KINO"	2870016

PRT-XF4X - 4BANK FEMALE CONNECTOR EXTENSION ASSEMBLY

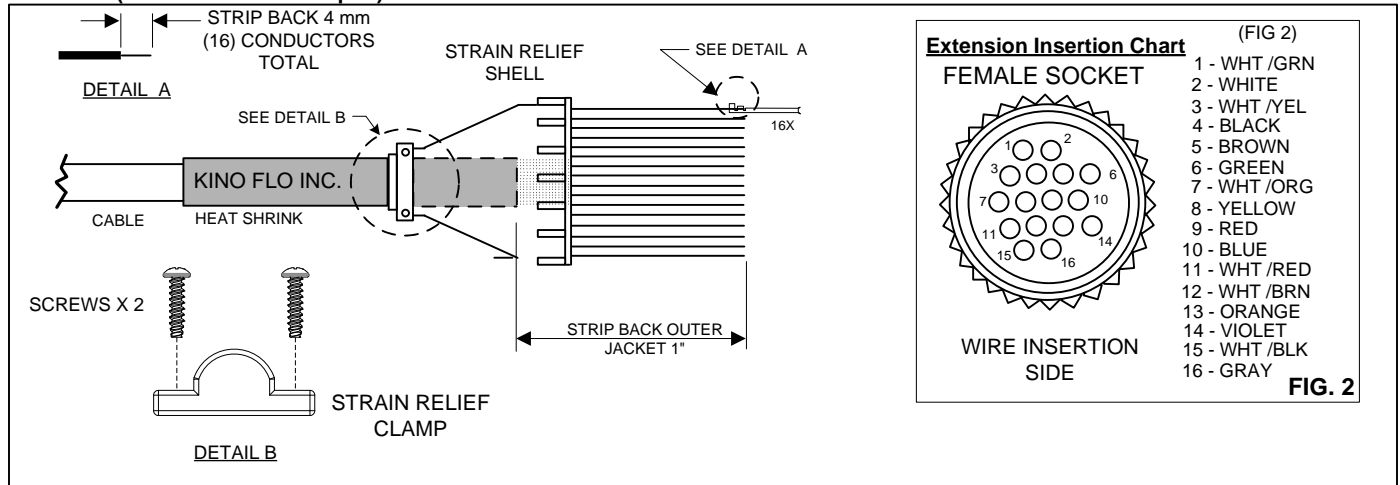
QTY	PART	DESCRIPTION	PART NO.
1		CT-CPC-PLUG-R/S-16PIN	1270031
1		STRAIN RELIEF CPC #17	2160031
20		R/CT-CPC-SOCKET-22AWG-CRIMP	1270004
1		HEAT SHRINK 1/2" BLK W/YEL "KINO"	2870016



PRT-XM4X (Male Extension Repair)



PRT-XF4X (Female Extension Repair)



REPAIR INSTRUCTIONS:

- 1) CUT OFF DAMAGED CONNECTOR WITH WIRE SIDE CUTTERS AND STRIP BACK 1" (25.4mm) OF OUTER JACKET CABLE.
- 2) STRIP BACK INDIVIDUAL WIRES 4mm.
- 3) POSITION HEAT SHRINK SLEEVE 3"-4" (76mm-101mm) FROM END OF CABLE.
- 4) USE AMP CRIMPING TOOL (KINO FLO PART # AMP-2) TO CRIMP PINS OR SOCKETS TO INDIVIDUAL WIRES.
- 5) PASS CRIMPED PINS OR SOCKETS THROUGH STRAIN RELIEF SHELL.
- 6) INSERT PINS OR SOCKETS INTO CONNECTOR FOLLOWING COLOR CODES ON **INSERTION CHART** (FIG. 1, FIG. 2).
- 7) SLIDE THE HEAT SHRINK FORWARD TO THE BACK OF CONNECTOR. ENSURE THAT THE HEAT SHRINK EXTENDS OUTSIDE OF THE STRAIN RELIEF SHELL.
- 8) SCREW STRAIN RELIEF SHELL TO CONNECTOR. USE THE 2 SCREWS TO HOLD DOWN THE STRAIN RELIEF CLAMP.