

EXAMPLE ONLY

○	QTY *	DESCRIPTION
1		16 SLOT INPUT/OUTPUT CHASSIS
2		POWER SUPPLY
3		CPU - PLC5/20 PROCESSOR
4		8 DIFFERENTIAL ANALOG INPUT MODULE W/ WIRING ARM
5		16 ISOLATED DIGITAL INPUT MODULE W/ WIRING ARM
6		16 ISOLATED DIGITAL OUTPUT MODULE W/ WIRING ARM
7		DH+/RS-232C COMMUNICATIONS MODULE
8		40 POINT INTERFACE MODULE
9		CABLE FOR INTERFACE MODULE - 1M L
10		2"Wx3"H SLOTTED WIRING DUCT - 6' L
11		COVER FOR 2"W WIRING DUCT - 6' L
12		3"Wx3"H SLOTTED WIRING DUCT - 6' L
13		COVER FOR 3"W WIRING DUCT - 6' L
14		CIRCUIT BREAKER, 10A, 120VAC, 1 POLE
15		CIRCUIT BREAKER, 2A, 120VAC, 1 POLE
16		CIRCUIT BREAKER, 3A, 120VAC, 1 POLE
17		TERMINAL BLOCK, WHITE, 30A, 600V AC/DC
18		TERMINAL BLOCK, GREEN, 30A, 600V AC/DC
19		TERMINAL BLOCK, RED, 30A, 600V AC/DC
20		TERMINAL BLOCK, ORANGE, 30A, 600V AC/DC
21		TERMINAL BLOCK, BROWN, 30A, 600V AC/DC
22		TERMINAL BLOCK, GRAY, 30A, 600V AC/DC
23		ELEVATED DIN RAIL FOR IFM'S, 35MMx7.5MM RAIL - 57MM H, 1M L
24		ELEVATED MOUNTING RAIL FOR TERMINAL BLOCKS, .88"x.3" RAIL - 21/4" H, 36" L
25		TERMINAL BLOCK END ANCHOR
26		GFI AC DUPLEX RECEPTACLE, 15A, 120VAC
27		DUPLEX BOX, 1/2"
28		INCANDESCENT LIGHTING PACKAGE DOOR SWITCH WITH TERMINAL BLOCK 60W T-10 BULB, 120VAC, 15A
29		ENCLOSURE, NEMA 12, FREE STANDING, 72"H X 36"W X 24"D
30		BACK PANEL, FULL SIZE
31		FOLDING SHELF, 18"x18"x1" D WHEN FOLDED
32		DOOR STOP KIT
<p>NOTES:</p> <p>1. IF THIS DESIGN IS BEING ADAPTED FOR A REMOTE RACK, ELIMINATE THE CPU AND COMMUNICATIONS MODULES AND USE A REMOTE I/O ADAPTOR MODULE</p> <p>* ACTUAL QUANTITIES WILL VARY PER CONTRACT.</p>		

PLC - 8 PUMP BILL OF MATERIALS

NOT TO SCALE

E07-9 070103

