



		2		1	
ITEM	QTY	DESCRIPTION	MFG	CATALOG	
1	1	CONCEPT ENCLOSURE 20x20x10	HOF	CS2D202010	
2	1	CONCEPT PANEL 20x20	HOF	CP202020	
3	1	COMPACT LOGIX 1.32E CPU	AB	1769-L32E	
4	1	COMPACT LOGIX POWER SUPPLY	AB	1769-P42	
5	1	COMPACT LOGIX DEVICE/NET COMM	AB	1769-SDN	
6	1	COMPACT LOGIX R/H END COVER	AB	1769-ECR	
7	2	CIRCUIT BREAKER	AB	1792-SP1D050	
8	1	CIRCUIT BREAKER	AB	1492-SP1D100	
9	1	POWER SUPPLY 24VDC 50W	AB	1606-XLP50E	
10	2	XM120/122 TERMINAL BASE	AB	1440-TB-A	
11	1	XM161 TERMINAL BASE	AB	1440-TB0H	
12	1	XM120 DYNAMIC MEASUREMENT	AB	1440-VSI02-01RA	
13	1	XM122 gsc VIBRATION MODULE	AB	1440-VSE02-01RA	
14	1	XM161 DIRECT VIBRATION	AB	1440-VDS06-06RH	
15	5	END ANCHOR	AB	1492-EAL35	
16	2	TERMINAL BLOCK /STRIP	AB	1492-J4	
17	2	TERMINAL BLOCK /STRIP	AB	1492-WG6	
18	1	PANEL/VIEW PLUS 1250 SERIES	AB	2711-T12CA41	
19	-	MOUNTING RAIL 35mm DIN	AB	199-DR1	
20	-	WIREWAY 1x4in GRAY	PAUDIT	F1X4LG6	
21	-	WIREWAY 2x4in GRAY	PAUDIT	F2X4LG6	
22	-	WIREWAY 1x4in WHITE	PAUDIT	F1X4WH6	
23	-	WIREWAY 2x4in WHITE	PAUDIT	F2X4WH6	
24	-	WIREWAY COVER GRAY 1INCH	PAUDIT	C2LG6	
25	-	WIREWAY COVER GRAY 2INCH	PAUDIT	C2LG6	
26	-	WIREWAY COVER WHITE 1INCH	PAUDIT	C2LWH6	
27	-	WIREWAY COVER WHITE 2INCH	PAUDIT	C2LWH6	

CUSTOM CONFIGURABLE FIXED SYSTEM.  
PANEL SHOWN WITH ALTERNATE MODULES AVAILABLE.  
ACCELERATOR KIT PROGRAMS DESIGNED FOR 3 XM122s.

NOTES:

- 1.) OBSERVE DIRTY(DX)/CLEAN(CX) WIRING PRACTICES.
- 2.) ETHERNET SHOULD BE RUN IN OR ALONGSIDE CLEAN WIREWAY