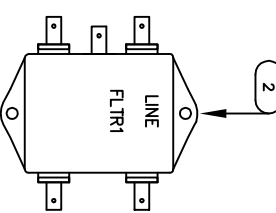
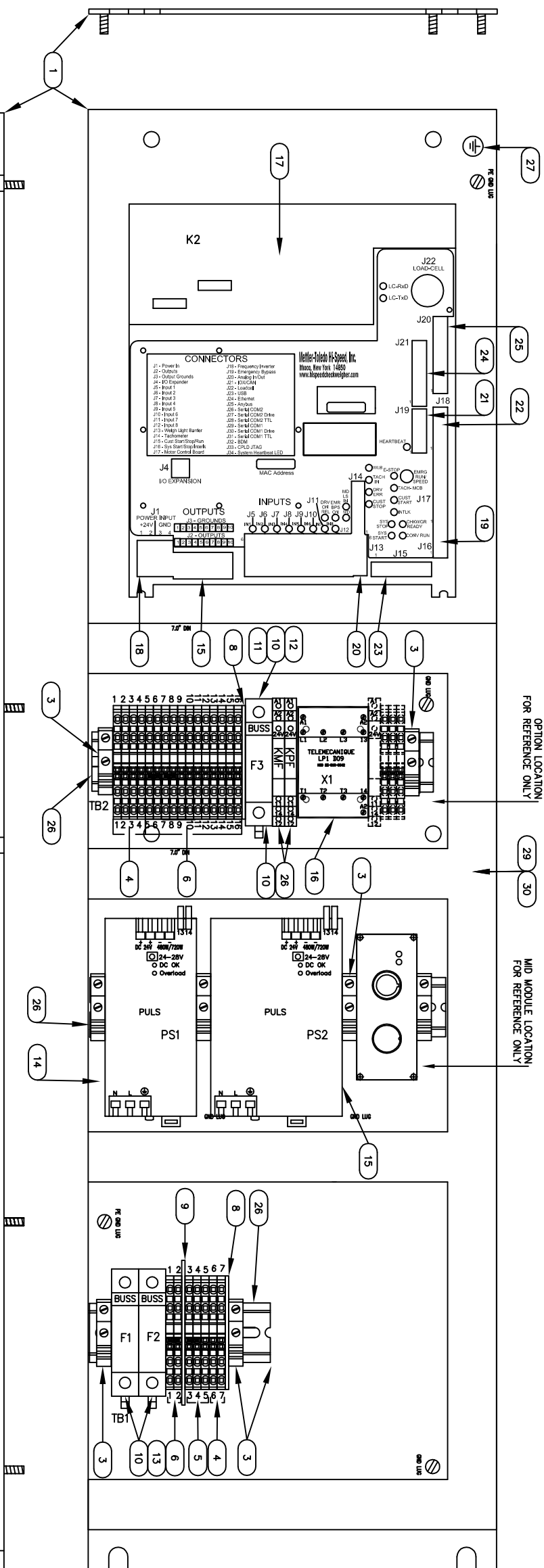


66081070	B		
REV.	DESCRIPTION	DATE	APPROVED
A	Original	05/14/13	CKK
B	REMOVE ITEM 12 AND ITEM 10 QUANTITY FROM 4 TO 3	08/21/14	CKK
-	-	-	-



NOTE: RFI FILTER WILL BE MOUNTED ON THE BOTTOM OF ENCLOSURE USING PROVIDED STUDS.

SYMBOL	REQ'D	DESCRIPTION	PART NUMBER
1	1	BACK PANEL, XPED. 923MMX258MM	6K-01D-0145
2	1	RFI FILTER-20A 1-1PHASE, 250VAC	6C-02C-0016
3	8	TERMINAL, END CLAMP	2M-03B-0001
4	6	TERMINAL BLOC@PHOENIX, ST2.5-QUA TTRO-PE	24103219
5	3	TERMINAL BLOC@PHOENIX, ST2.5-QUA TTRO BLUE	24103214
6	14	TERMINAL BLOC@PHOENIX, ST2.5-QUA TTRO	24103213
7	5	CONTACT, PLUG IN BRIDGE 2POS@PHOENIX	66999733
8	2	COVER BLOCK END@PHOENIX, D-ST 2.5-QUA TTRO	66999673
9	1	PLATE SEPN, 2.5TMM, GREY@PHEONIX, ATR-ST	66999679
10	4	HOLDER FUSE 1 POLE CLASS CC, DIN INT	2M-03L-0059
11	1	FUSE 600V, 4A, SLOW BLOW, FNQR-4	2M-03L-0032
12	1	FUSE 600V, 8A, SLOW BLOW, FNQR-8	2M-03L-0048
13	2	FUSE 600V, 10A, SLOW BLOW, FNQR-10	2M-03L-0047
14	1	POWER SUPPLY, 100-240VAC, 24V 10A, 240W	24104211
15	1	POWER SUPPLY, 100-240VAC, 24V 20A, 480W	66999644
16	1	MOTOR STARTER, 600VAC, 25A, COIL 24VDC 9A	66079748
17	1	KIT, MODULE, XRTC, W/CLAMP, LICENSED	66999653
18	1	CONNECTOR@PHOENIX, TKFC 2.5/4-ST-5, 08	24104175
19	1	CONNECTOR@PHOENIX, FMC 1.5/5-ST-3.5	24104166
20	1	CONNECTOR@PHOENIX, FMC 1.5/6-ST-3.5	24104167
21	1	CONNECTOR@PHOENIX, FMC 1.5/7-ST-3.5	24104168
22	1	CONNECTOR@PHOENIX, FMC1.5/8-ST-3.5	24104169

SYMBOL	REQ'D	DESCRIPTION	PART NUMBER
23	3	CONNECTOR@PHOENIX, FMC1.5/10-ST-3.5	24104171
24	1	CONNECTOR@PHOENIX, FMC 1.5/11-ST-3.5	24104172
25	1	CONNECTOR@PHOENIX, FMC 1.5/13-ST-3.5	24104174
26	2	RELAY, 24VDC COIL, SPDT, 24VDC@6A CONTACTS	2M-03D-0032
27	1	LABEL, GROUND BSI	12943000A
28	5	LABEL, ZACK STRIP@PHOENIX, ZB5	90289000A
29	A/R	DUCT, WIRE #GX2-WH6	KN700662020
30	A/R	WRING DUCT, COVER 1" WIDTH, WHITE	KN75483020
31	A/R	DIN RAIL, W35, H7.5	90289600A
32	A/R	FERRULE, 20AWG WIRE L10, WIRE@PHOENIX	66999712
33	A/R	FERRULE, 18AWG WIRE L10, WIRE GRAY@PHOENIX	66999713

P/N 66081070 SHOWN

DWG BY/DATE: CKK 05/14/13
 APPROVED BY/DATE: CKK 05/14/13
 DIMENSIONS IN INCHES TOLERANCE
 DECIMAL (1) PLACE ±0.1
 FRACTIONAL (3) PLACES ±0.005
 ANGLES ±.015 TO 6 INCHES
 ±.05 DEGREES
 BREAK SHARP EDGES .005/.010 R

METTLER TOLEDO
 Mettler-Toledo Hi-Speed
 Ithaca, New York 14850
 www.mt.com/hi-speed

Back Panel Assembly, XSeries
 120/240VAC, UP TO 6 Motor.
 Standard Back Panel

DWG. NO.	B	66081070
ACTIVITY		
TYPE		
SHEET:	1	OF 1
REV.	B	