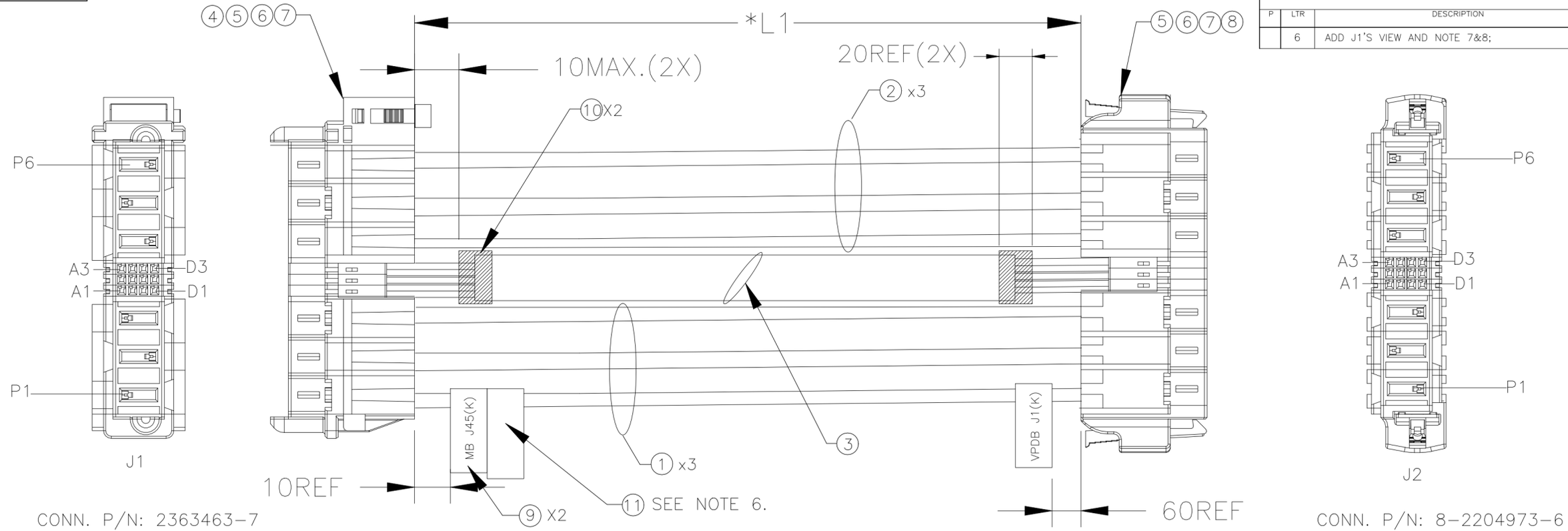


REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
6		ADD J1'S VIEW AND NOTE 7&8;	25JUL2023	JH	WY



CONN. P/N: 2363463-7

CONN. P/N: 8-2204973-6

SIGNAL WIRING CHART

J1		J2		COLOR	AWG
SMB_VR_3V3AUX_BUF_SCL	A1	SMB_P52V_R_SCL	A1	BLACK	24
SMB_VR_3V3AUX_SDA	A2	SMB_P52V_R_SDA	A2	BROWM	24
P3V3_PDB_AUX_SENSE	A3	P3V3_AUX_SCALED	A3	RED	24
RST_SMB_SWITCH_R_N	B1	RST_SMB_PDB_R_N	B1	ORANGE	24
PD_MB_PRSN_T_N	B2	PRSN_T_MB_R_N	B2	YELLOW	24
GND	B3	GND	B3	GREEN	24
SMB_FAN_3V3AUX_BUF_R_SCL	C1	SMB_MB_PDB_R_SCL	C1	BLUE	24
SMB_FAN_3V3AUX_BUF_R_SDA	C2	SMB_MB_PDB_R_SDA	C2	PURPLE	24
FM_BMC_READY_PDB_R_N_R	C3	FM_BMC_READY_R_N	C3	GREY	24
FM_FAN_PWR_EN_R	D1	FAN_PWR_R_EN	D1	WHITE	24
FM_PGU_HSC_EN_BUF_R	D2	GPU_HSC_R_EN	D2	PINK	24
NC_PDB_03	D3	NC	D3	DRAIN+HST	24

POWER WIRING CHART

J1		J2		WIRE COLOR	WIRE SIZE
GND	P1	GND	P1	BLACK	6AWG
GND	P2	GND	P2	BLACK	6AWG
GND	P3	GND	P3	BLACK	6AWG
P12V_PSU	P4	P12V_BRICK	P4	RED	6AWG
P12V_PSU	P5	P12V_BRICK	P5	RED	6AWG
P12V_PSU	P6	P12V_BRICK	P6	RED	6AWG

TE PN	DESCRIPTION	FB PN	L1
2417949-1	MBXLE,3P+12S+3P,STL TO STR,L390MM	07-003246	390+10/-0

QTY	UNIT	DESCRIPTION	ITEM
0.06	PC	H.S.T ID:1.5MM BLACK	12
1	PC	Label 30*75mm	11
0.04	M	HST ID 10MM,HF	10
2	PC	LABEL,WHT,50X12.7MM	9
1	PC	STR,MBXLE,3ACP+12S+3ACP	8
12	PC	MBXLE, SECONDARY POWER LOCK	7
24	PC	MBXLE,SIGNAL CONTACT	6
12	PC	MBXLE,POWER CONTACT	5
1	PC	STL MBXLE HSG,3ACP+12S+3ACP,LATCH COLOR: Pantone 365C	4
0.42	M	Cable 11C*24AWG+DRAIN<24AWG>+AL MYLAR	3
1.23	M	UL,WIRE,RED,6AWG,SILICONE	2
1.23	M	UL,WIRE,BLACK,6AWG,SILICONE	1
-1	UNIT	DESCRIPTION	ITEM

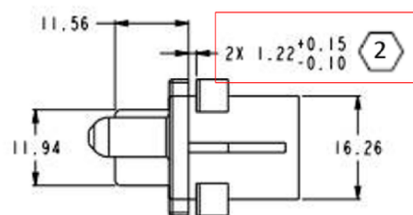
NOTE:

- 100% OPEN,SHORT,MIS-WIRE TEST AND 300VDC OF HI-POT
- NO REACH SvHC SHALL BE CONTAINED ABOVE THE THRESHOLD AS DEFINED IN REACH SvHC COMPLIANCE DEFINITION IN ANNEX A OF TEC-138-702
- ALL MATERIALS, COMPONENTS AND PROCESS SHALL COMPLY WITH TEC-138-702
- "\*" IS A CRITICAL TO FUNCTION DIMENSION.
- LOW HALOGEN REQUEST: Br<900ppm, Cl<900ppm, Br+Cl<1500ppm PER HOMOGENEOUS MATERIAL

△ LABEL PRINTED INFORMATION AS FOLLOWING:

FB PN: 07-003246		READING:(DATA MATRIX)
TE PN: 2417949-1		TYC
SN: YMD-W-SSSS		07-003246 2417949-1 YMD-W-SSSS
TYC PN: 2417949-1		YMD YEAR 0~9, MONTH 1~C, DATE 1~V; W: C DRAWING REVISION; (两位数字) SSSS: SERIAL NUMBER

J1'S VIEW



7.CONNECTOR J1&J2 MEET UL1977 CERTIFIED.

8.CABLE ASSEMBLY MEET UL CERTIFICATION, SHOULD STICK UL WIRE HARNESS LABEL ON THE CARTON.

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN JACK HUANG 23MAY2022		
DIMENSIONS: mm		CHK -		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD WILLIAM YAO 23MAY2022	NAME MBXLE,3P+12S+3P,STL TO STR	
0 PLC ± -		PRODUCT SPEC	-	
1 PLC ± -		APPLICATION SPEC	-	
2 PLC ± -		SIZE A2	CAGE CODE 00779	DRAWING NO C=2417949
3 PLC ± -		WEIGHT 0	RESTRICTED TO -	
4 PLC ± -		CUSTOMER DRAWING	SCALE N.T.S	SHEET 1 OF 1
ANGLES ± -		REV 6		
MATERIAL -				
FINISH -				