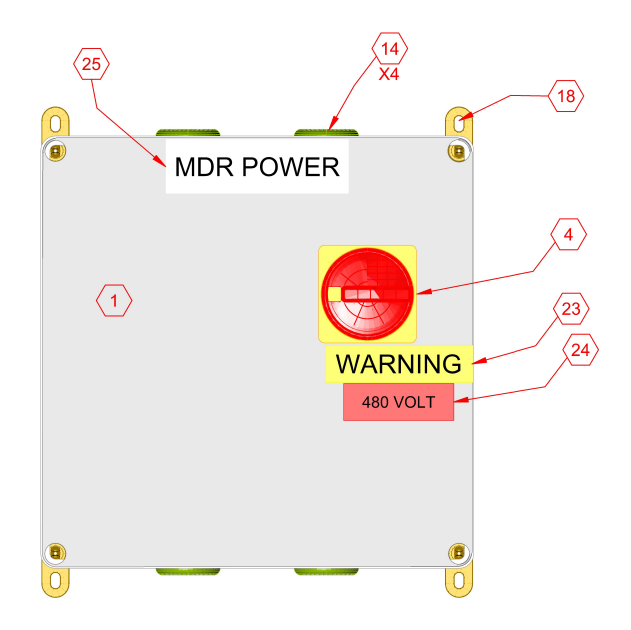


DRAWING REFERENCE							
SHEET	DESCRIPTION						
1 OF 7	OVERALL ASSEMBLY AND DIMENSIONS						
2 OF 7	EXTERIOR COMPONENT DETAIL						
3 OF 7	SUBPLATE COMPONENT DETAIL						
4 OF 7	BOM						
5 OF 7	WIRING DIAGRAM						
6 OF 7	SUBPLATE DRILL DETAIL						
7 OF 7	ENCLOSURE DRILL DETAIL						



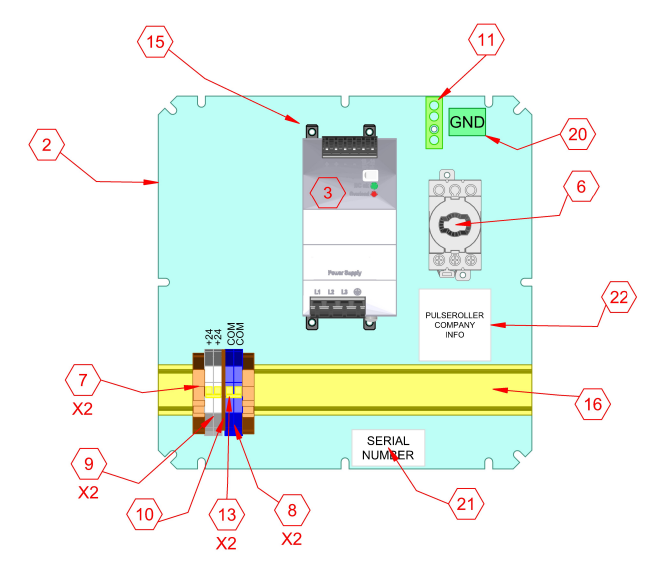
					PULSEROLLER AND SHALL BE USED ONLY IN	DATE: 12-M DESIGNED BY:	1AY-2020 JPK	TITLE:	OVERALL ASSEMBLY PART NUMBER IN-P-DIS-PS-20-	-480
					CONJUNCTION WITH AND PERFORMANCE OF THE CONTRACT OF WHICH THIS DRAWING	CHECKED BY:		FOR:	MDR POWER ASSEMBLIES	
					FORMS A PART, AND SHALL NOT, WITHOUT PULSEROLLER PRIOR WRITTEN APPROVAL, BE REPRODUCED OR IN ANY OTHER WAY USED	SCALE:	NONE		PULSEROLLER STANDARDS	3
R	REV.	DATE	DESCRIPTION	\checkmark	IN WHOLE OR IN PART BY OTHERS.	SHEET:	1 OF 7	DWG. NO:	IN-P-DIS-PS-20-480	REV:



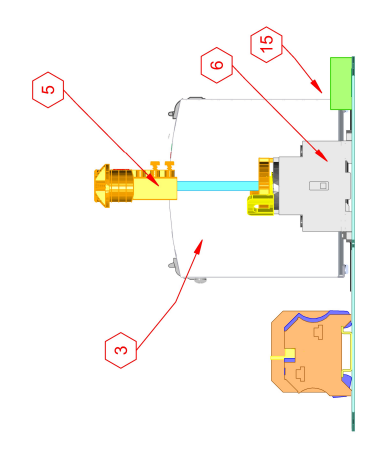




				THE INFORMATION CONTAINED HEREIN IS CONFIDENTIAL, IS SUBMITTED IN CONFIDENCE,	DATE: 1	2-MAY-2020	TITLE:	EXTERIOR COMPONENTS FRO	ONT VIEW
				PULSEROLLER AND SHALL BE USED ONLY IN	DESIGNE	BY: JPK		PART NUMBER IN-P-DIS-PS	20-480
				THE CONTRACT OF WHICH THIS DRAWING	CHECKED	BY:	FOR:	MDR POWER ASSEMBL	ES
				FORMS A PART, AND SHALL NOT, WITHOUT PULSEROLLER PRIOR WRITTEN APPROVAL, BE REPRODUCED OR IN ANY OTHER WAY USED	SCALE:	NONE		PULSEROLLER STANDA	₹DS
REV.	DATE	DESCRIPTION	\checkmark	IN WHOLE OR IN PART BY OTHERS.	SHEET:	2 OF 7	DWG. NO	: IN-P-DIS-PS-20-480	REV:



SUBPLATE FRONT VIEW



SUBPLATE RIGHT SIDE VIEW



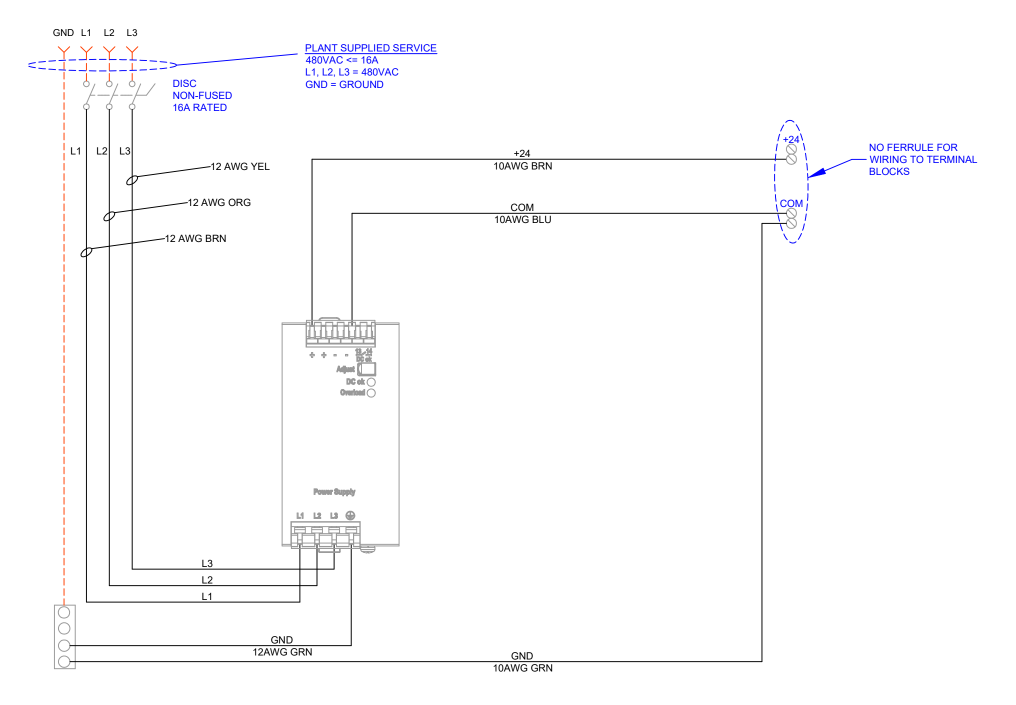


				THE INFORMATION CONTAINED HEREIN IS CONFIDENTIAL, IS SUBMITTED IN CONFIDENCE.	DATE	12-MAY-2020	TITLE:	SUBPANEL COMPONENT LAYO	UT
				AND IS PROPRIETARY INFORMATION OF PULSEROLLER AND SHALL BE USED ONLY IN	DESIG	GNED BY: JPK		PART NUMBER IN-P-DIS-PS-20-	480
				CONJUNCTION WITH AND PERFORMANCE OF THE CONTRACT OF WHICH THIS DRAWING	CHEC	CKED BY:	FOR:	MDR POWER ASSEMBLIES	
				FORMS A PART, AND SHALL NOT, WITHOUT PULSEROLLER PRIOR WRITTEN APPROVAL, BE REPRODUCED OR IN ANY OTHER WAY USED	SCAL	E: NONE		PULSEROLLER STANDARDS	3
REV.	DATE	DESCRIPTION	\checkmark	IN WHOLE OR IN PART BY OTHERS.	SHEE	3 OF 7	DWG. NO:	IN-P-DIS-PS-20-480	REV:

			BOM: IN-	-P-DIS-PS-20-480	
REF#	QUANTITY	MANUFACTURER	PART NUMBER	DESCRIPTION	
1	1	Hoffman	Q303018PCICC	Enclosure, (11.3 in. x 11.3 in. x 7.09 in.), Clear Cover	
2	1	Hoffman	Q3030PI	Enclosure Mounting Plate, Metal	
3	1	Puls	QT20.241	480VAC TO 24VDC 20 Amp Power Supply	
4	1	Allen-Bradley	194EHE4N175	Rotary Switch Handle	
5	1	Allen-Bradley	194L-G3393	Shaft Adapter	
6	1	Allen-Bradley	194E-A16-1753	Rotary Load Switch	
7	2	Allen-Bradley	1492-EAJ35	End Anchor	
8	2	Allen-Bradley	1492-J4	Terminal Block, 30A, Grey	
9	2	Allen-Bradley	1492-J4B	Terminal Block, 30A, Blue	
10	1	Allen-Bradley	1492-EBJ16	Partition Barrier	
11	1	Square D	PK3GTA1	3 Lug Ground Bar	
12	0	Allen Bradley	1489-M1C200	Miniature Circuit Breaker 20 Amp, C, 1 Pole	
13	1	Allen Bradley	1492-CJJ6-10	Center Jumpers for J4 Terminal Blocks	
14	4	Midget Lourve	15LDSTMB	1.5" LD 6 TAB All Alum Vent	
15	1	PULS	ZM1.WALL	Wall / Panel mount bracket for QT20.241	
16	1	-	-	DIN Rail, 35mm Standard, 300 mm length	
17	0	-	-	DIN Rail, 35mm Standard, 70 mm length	
18	1	Hoffman	QIMFK	Mounting Brackets for Q-Line Enclosure, Set of 4	
19					
20	1	Pulseroller	-	Label, GND	
21	1	Pulseroller	-	Label, Serial Number	
22	1	Pulseroller	-	Label, Pulseroller Company Info	
23	1	Pulseroller	-	Label, Warning	
24	1	Pulseroller	-	Label, 480V	
25	1	Pulseroller	-	Label, MDR Power	
26	8	FerrulesDirect	AW40009	12 AWG (9mm Pin) Insulated Ferrules - Gray	
27	3	FerrulesDirect	AW60010	10 AWG (10mm Pin) Insulated Ferrules - Black	



				CONFIDENTIAL, IS SUBMITTED IN CONFIDENCE, AND IS PROPRIETARY INFORMATION OF	DATE: 12-MAY-2020 DESIGNED BY: JPK	BILL OF MATERIAL PART NUMBER IN-P-DIS-PS-20-480
				PULSEROLLER AND SHALL BE USED ONLY IN	CHECKED BY:	FOR: MDR POWER ASSEMBLIES
				FORMS A PART, AND SHALL NOT, WITHOUT PULSEROLLER PRIOR WRITTEN APPROVAL, BE REPRODUCED OR IN ANY OTHER WAY USED	SCALE: NONE	PULSEROLLER STANDARDS
REV.	DATE	DESCRIPTION	\checkmark		SHEET: 4 OF 7	DWG. NO: IN-P-DIS-PS-20-480 REV:



ALL WIRES CONNECTING TO DEVICES EXCEPT TERMINAL BLOCKS REQUIRE CRIMPED ON FERRULES

ALL 12 AWG WIRES USE ITEM $\langle 26 \rangle$



TYPICAL 8 PLACES

ALL 10 AWG WIRES USE ITEM $\langle 27 \rangle$

TYPICAL 9 PLACES





WIRING NOTE:

ALL PANEL WIRING TO BE MTW. GAUGE & COLOR AS NOTED.

DENOTES TERMINAL BLOCK AND STRIP IN PANEL OR J-BOX

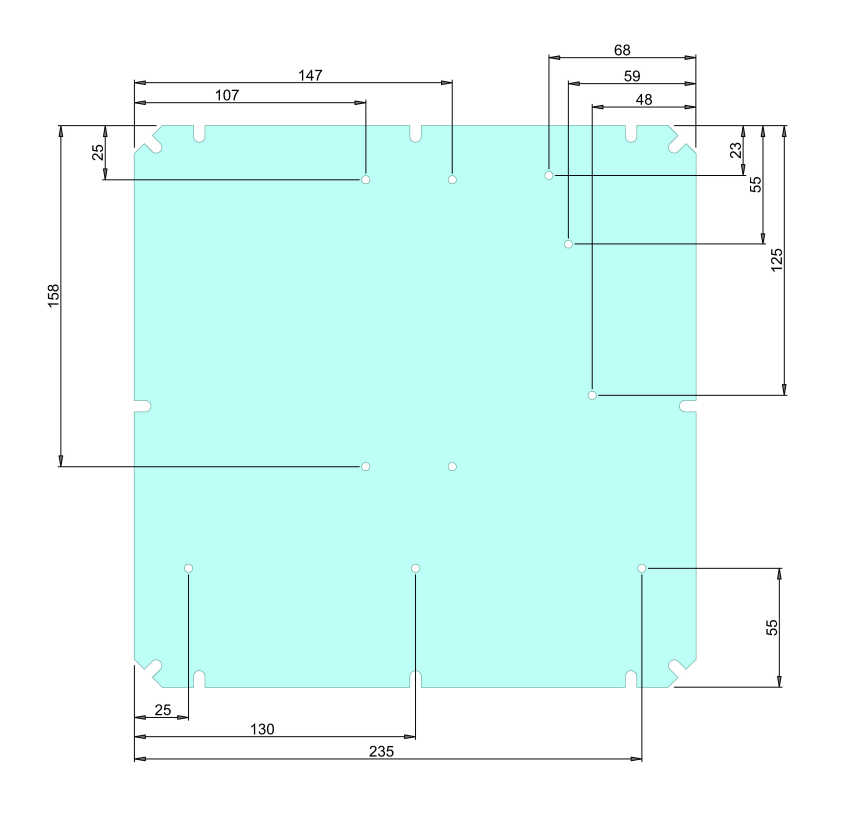
O DENOTES TERMINATION ON FIELD OR PANEL DEVICE — — — DENOTES FIELD WIRING AND/OR DEVICES

				THE INFORMATION CONFIDENTIAL,
				AND IS PROPRI PULSEROLLER A
				CONJUNCTION V THE CONTRACT
				FORMS A PART, PULSEROLLER F REPRODUCED O
REV.	DATE	DESCRIPTION	\checkmark	IN WHOLE OR I

MATION CONTAINED HEREIN IS AL. IS SUBMITTED IN CONFIDENCE.	DATE:	12-N			
	DESIGN	ED BY			
ACT OF WHICH THIS DRAWING	CHECKED BY:				
PART, AND SHALL NOT, WITHOUT ER PRIOR WRITTEN APPROVAL, BE ID OR IN ANY OTHER WAY USED	SCALE:				
OR IN PART BY OTHERS.	SHEET:				

BY: JPK	WIRING DIAGRAM PART NUMBER IN-P-DIS-PS-20-480

ECKED B	Y:	MDR POWER ASSEMBLIES	
LE:	NONE	PULSEROLLER STANDARDS	
ET:	5 OF 7	DWG. NO: IN-P-DIS-PS-20-480	REV:



DRILL INSTRUCTIONS

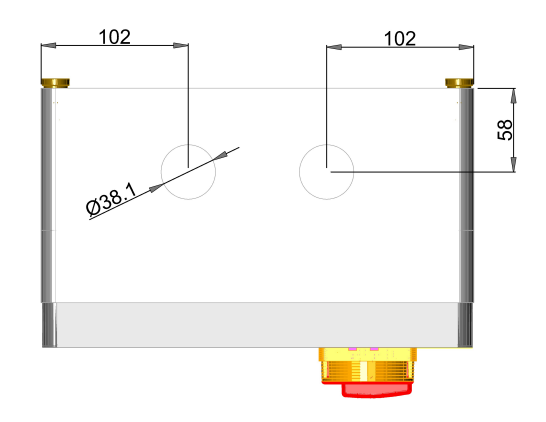
ALL HOLES DRILL AND TAP FOR EITHER #8-32 (IMPERIAL) OR M4X.7 (METRIC)

USE 3/8" (IMPERIAL) OR 10MM (METRIC) LENGTH MACHINE SCREWS

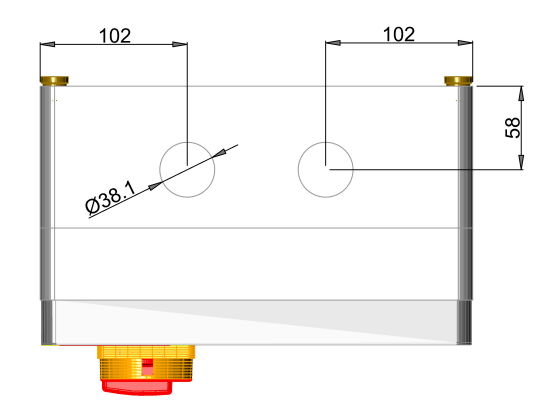
TYPICAL 10 PLACES



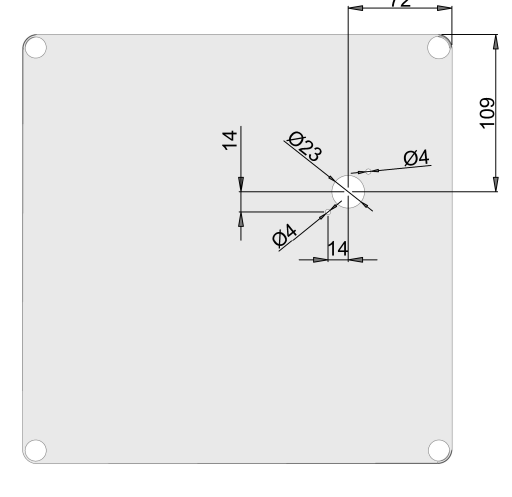
				CONFIDENTIAL, IS SUBMITTED IN CONFIDENCE,	DATE: 12-IVIAT-2020		SUBPANEL DRILL AND TAP DE PART NUMBER IN-P-DIS-PS-2			
\perp				PULSEROLLER AND SHALL BE USED ONLY IN CONJUNCTION WITH AND PERFORMANCE OF THE CONTRACT OF WHICH THIS DRAWING	CHECKED E		FOR:	MDR POWER ASSEMBLIES		
				FORMS A PART, AND SHALL NOT, WITHOUT PULSEROLLER PRIOR WRITTEN APPROVAL, BE REPRODUCED OR IN ANY OTHER WAY USED	SCALE:	NONE		PULSEROLLER STANDARDS		
F	REV.	DATE	DESCRIPTION	 IN WHOLE OR IN PART BY OTHERS.	SHEET:	6 OF 7	DWG. NO	IN-P-DIS-PS-20-480	REV:	



ENCLOSURE VENT HOLES - TOP VIEW



ENCLOSURE VENT HOLES - BOTTOM VIEW



REMOVABLE COVER - FRONT VIEW

ALL HOLES THRU DRILLED AND DE-BURRED



			THE INFORMATION CONTAINED HEREIN IS CONFIDENTIAL, IS SUBMITTED IN CONFIDENCE.	DATE:	12-MAY-2020	TITLE:	ENCLOSURE & COIVER DRILL DE	TAILS
			AND IS PROPRIETARY INFORMATION OF PULSEROLLER AND SHALL BE USED ONLY IN	DESIG	NED BY: JPK		PART NUMBER IN-P-DIS-PS-20-	-480
			THE CONTRACT OF WHICH THIS DRAWING	CHECK	ED BY:	FOR:	MDR POWER ASSEMBLIES	
			FORMS A PART, AND SHALL NOT, WITHOUT PULSEROLLER PRIOR WRITTEN APPROVAL, BE REPRODUCED OR IN ANY OTHER WAY USED	SCALE	NONE		PULSEROLLER STANDARDS	3
RE\	/. DATE	DESCRIPTION		SHEET	7 OF 7	DWG. NO	IN-P-DIS-PS-20-480	REV: