Indecent Noted of Net Control Direction Noted of Net Control Noted of Net Con			9	8	7	6	5	4	3	2		1	
		PART NO	ENGINEERING NO.	FINISHED LENG	TH E								
	╟	130066202	6 1R3100A83M005G	0.5M [1 FT 8 IN]									
Image: Construction of the construc	₋╟												
Instruction AM (13 P1 1 N) Instruction Instruction Instruction Instruction <td>E</td> <td>130066032</td> <td>1R3100A83M020G</td> <td>2M [6 F I 7 IN]</td> <td></td> <td></td> <td>6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td>	E	130066032	1R3100A83M020G	2M [6 F I 7 IN]			6						E
D 0		130066202	9 1R3100A83M040G	4M [13 FT 1 IN]		ΔΤΤΑΛΗ	\smile	.29 [7.4]	\frown		h a .		
0 0				3									
D Image: Second sec						.38				,)	
D Image: State is the st						[9.7]			<u></u>				
D Image: State in the st										1.00			
Image: Second Secon									H	[25.4]			
Part NO. MATRIX PART NO. MATRIX PART NO. MATRIX PART NO. MATRIX C 1.35 FACE VEW FEMALE NOTES: 1.35 FACE VEW FEMALE 0.800 2.5 Mission 10 across to 10 acros to 10 acros to 10 across to 10 across to 10 across t	D							1.50		<u>+</u>			D
NOTES: 1.3 EACE VIEW FEMALE NOTES: 1.3.4 FACE VIEW FEMALE NOTES: 1.3.4 FACE VIEW FEMALE NOTES: 1.3.4 FACE VIEW FEMALE 1.3.4 FINISH: AS NOTED 0.880 2. FINISH: AS NOTED 0.820 3. ELECTRICAL: VOLTAGE: 5000 PER IEC00064 0007 PER UL2237 FINISH: SA NOTED CURRENT: 15A REF. KNOCKOUT HOLE A. TEMP RATING: 20 TO +105°C (E) REF. KNOCKOUT HOLE S. PROTECTION: PRO VIEW MATED) REF. KNOCKOUT HOLE B. COUPLING THERAD 78-HRUN MIG0= 10 METER T. ULISTED FILE: 258322 (E) B. ALL DIMENSIONS ARE FOR REFERENCE UNLESS TOLERANCED OR NOTED OTHERWISE Image: The PROTECTION: PRO VIEW MATED) B. COUPLING THERAD 78-HRUN T. ULISTED FILE: 258322 (E) B. ALL DIMENSIONS ARE FOR REFERENCE UNLESS TOLERANCED OR NOTED OTHERWISE Image: TT TPE Image: TT TPE BLACK T 2. FEMALE INSERT 1. RECEPTACLE SHELL 2. ON REFERENCE 1. RECEPTACLE SHELL 2. ON REFERENCE 1. RECEPTACLE SHELL 2. REF. KNOCKOLT TOLERANCES COUPLING THERAD 78-HRUN T. ULISTED FILE: 258322 (E)						[25.4]	[3.3]	[38.1] .73		_	1.16		
WREE DLABLE AND Image: Supervised of the supervised of t						IED TO BLACK WIRES FOR					[29.5]		
NOTES: 1. MATERIAL: AS NOTED 2. FINISH: AS NOTED 2. FINISH: AS NOTED 3. ELECTRICAL: VOLTAG: S00V PER IEC60664 600V PER UL2237 CURRENT: 15A CURRENT: 15A 0. SUP OF TOTOS: 000V PER UL2237 CURRENT: 15A 0. CURRENT: 15A 0. SUP OF TOTOS: 000V PER UL2237 CURRENT: 15A 0. COUPLING THREAD: 7816UN 7. UL LISTED FILE: 258922 (E) 8. ALL DIMENSIONS ARE FOR REFERENCE UNLESS TOLERANCED OR NOTED OTHERWISE 1. MEMERIA: 7816UN 5. POTTING MATERIAL 1. MEMERIA: 7816UN 7.1. LISTED FILE: 258922 (E) 8. ALL DIMENSIONS ARE FOR REFERENCE UNLESS TOLERANCED OR NOTED OTHERWISE 1. RECEPTACLE SHELL 1. RECEPTACLE SHELL 2. FEMALE INSERT 1. RECEPTACLE SHELL 2. FEMALE INSERT 1. RECEPTACLE SHELL 2. FEMALE INSERT 1. RECEPTACLE SHELL <	WIRE ID LABELS ARE [34.3]												
C 1. MATERIAL: AS NOTED 0.880 PART NO. MATRIX Image: Constraint of the second s						ATTACHED TO	O BLACK WIRES						
C 2. FINISH: AS NOTED 22.3 PART NO. MATRIX CREENVELLOW 1 VOLTAGE: 500V PER IEC60664 600V PER UL2237 BLACK #3 3 CURRENT: ISA CURRENT: ISA MODE-0.5 METER WIRING DIAGRAM CURRENT: ISA MODE-0.5 METER WIRING DIAGRAM A. TEMP RATING: 20'TO +105'C E REF. KNOCKOUT HOLE MODE-0.5 METER WIRING DIAGRAM 6. COUPLING THREAD: 7/8-16UN 3		NOTES:											
3 2. FINISH: AS NOTED 22.35 FINISH: AS NOTED 1 <td>C</td> <td>1. MATE</td> <td>RIAL: AS NOTED</td> <td></td> <td>Ø.880</td> <td></td> <td></td> <td>,</td> <td>GREEN</td> <td></td> <td></td> <td></td> <td></td>	C	1. MATE	RIAL: AS NOTED		Ø.880			,	GREEN				
Select NROAL. BLACK #3 3 VOLTAGE: 500V PER IEC60664 WIRING DIAGRAM 600V PER UL2237 WIRING DIAGRAM CURRENT: 15A MODE - 0.5 METER WIRING DIAGRAM A TEMP RATING: -20'TO + 105°C (E) REF. KNOCKOUT HOLE M100= 10 METER B COUPLING THREAD: 7/8-16UN		2. FINISH	I: AS NOTED			`							
600V PER UL2237 URING DIAGRAM 600V PER UL2237 REF. KNOCKOUT HOLE WIRING 20070 +105°C € WIRING DIAGRAM 4. TEMP RATING: -20170 +105°C € REF. KNOCKOUT HOLE M100= 10 METER WIRING DIAGRAM 8 6. COUPLING THREAD: 7/8-16UN							110100700 <u>111020</u>	<u>10</u>	BLA	ACK #3 3			
CURRENT: 15A M0005 - 1.3 METER M1010 - 10 METER A. TEMP RATING: -20*TO +105*C E REF. KNOCKOUT HOLE M100 - 10 METER B. 6. COUPLING THREAD: 7/8-18UN		VOLTA				J							
S. PROTECTION: IP67 (WHEN MATED) CABLE LENGTH TUCKFANCES B S. PROTECTION: IP67 (WHEN MATED) CABLE LENGTH TUCKFANCES 6. COUPLING THREAD: 7/8-16UN 3 SMI [1-5F]; 44.4 Smm-0 [4.7,5in-0] 3 SMI [1-5F]; 44.4 Smm-0 [4.7,5in-0] 8. ALL DIMENSIONS ARE FOR REFERENCE 9.1 8.M [3-6F]; 44.4 Smm-0 [4.7,5in-0] 9.1 8.M [3-6F]; 45.6 smm-0 [42.30in-0] 0.1 UNLESS TOLERANCED OR NOTED OTHERWISE 3.7 - 7.3M [12 - 24F]; 415.1 mm-0 [42.50in-0] 3.7 - 7.3M [12 - 24F]; 415.1 mm-0 [42.50in-0] 6 FLAG LABEL VINYL BLACK/YELLOW S. POTTING MATERIAL EPOXY 4 WIRE, 14 AWG (UL1015) PVC INSULATION SEE WIRE DIAGRAM S. ONTACT SOCKET COPPER ALLOY GOLD PLATED 2 FEMALE INSERT TPE BLACK S. ONTACT SOCKET COPPER ALLOY GOLD PLATED 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED S. S		CURR	CURRENT: 15A			7			WIRIN	<u>G DIAGRAM</u>			
S. PROTECTION: IP67 (WHEN MATED) CABLE LENGTH TUCKFANCES B S. PROTECTION: IP67 (WHEN MATED) CABLE LENGTH TUCKFANCES 6. COUPLING THREAD: 7/8-16UN 3 SMI [1-5F]; 44.4 Smm-0 [4.7,5in-0] 3 SMI [1-5F]; 44.4 Smm-0 [4.7,5in-0] 8. ALL DIMENSIONS ARE FOR REFERENCE 9.1 8.M [3-6F]; 44.4 Smm-0 [4.7,5in-0] 9.1 8.M [3-6F]; 45.6 smm-0 [42.30in-0] 0.1 UNLESS TOLERANCED OR NOTED OTHERWISE 3.7 - 7.3M [12 - 24F]; 415.1 mm-0 [42.50in-0] 3.7 - 7.3M [12 - 24F]; 415.1 mm-0 [42.50in-0] 6 FLAG LABEL VINYL BLACK/YELLOW S. POTTING MATERIAL EPOXY 4 WIRE, 14 AWG (UL1015) PVC INSULATION SEE WIRE DIAGRAM S. ONTACT SOCKET COPPER ALLOY GOLD PLATED 2 FEMALE INSERT TPE BLACK S. ONTACT SOCKET COPPER ALLOY GOLD PLATED 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED S. S									r			-	
B COUPLING THREAD: //8-16UM 3. COUPLING THREAD: //8-16UM 3. ALL DIMENSIONS ARE FOR REFERENCE UNLESS TOLERANCED OR NOTED OTHERWISE 6 FLAG LABEL VINYL BLACK/YELLOW 5 POTTING MATERIAL EPOXY 4 WIRE, 14 AWG (UL1015) PVC INSULATION SEE WIRE DIAGRAM 3 CONTACT SOCKET COPPER ALLOY GOLD PLATED 2 FEMALE INSERT TPE BLACK 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED 1 TEM DESCRIPTION MATERIAL FINISH DOCUMENT STATUS P1 RELEASE DATE [202105/13] 00:3017		5. PROTECTION: IP67 (WHEN MATED)											
8. ALL DIMENSIONS ARE FOR REFERENCE UNLESS TOLERANCED OR NOTED OTHERWISE 1.83.7M [6 - 12FT: +88.9mm.0 [+3.50in.0] 3.7. 7.3M [12 - 24FT]: +165.1mm.0 [+5.50in.0] 3.7. 7.3M [12 - 24FT]: +165.1mm.0 [+5.50in.0] 3.7. 7.3M [12 - 24FT]: +162.3mm.0 [+2.50in.0] 3.7. 7. 3M [12 - 24FT]: +160.3mm.0 [+2.5	в		<u> </u>							.39M [1 -	- 3FT]: +44.5mm-0 [+1.75in		В
A A CONTACT SOCKET COPPER ALLOY GOLD PLATED 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED DCCUMENT STATUS P1 RELEASE DATE 2021/05/13 0:03:17										-	• •	-	
A 6 FLAG LABEL VINYL BLACK/YELLOW 5 POTTING MATERIAL EPOXY 4 WIRE, 14 AWG (UL1015) PVC INSULATION SEE WIRE DIAGRAM 3 CONTACT SOCKET COPPER ALLOY GOLD PLATED 2 FEMALE INSERT TPE BLACK 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED DOCUMENT STATUS P1 RELEASE DATE 2021/05/13 00:30:17										3.7 - 7.3M	[12 - 24FT]: +165.1mm-0 [+	6.50in-0]	
6 FLAG LABEL VINYL BLACK/YELLOW 5 POTTING MATERIAL EPOXY Image: Constraint of the constrain													
5 POTTING MATERIAL EPOXY 4 WIRE, 14 AWG (UL1015) PVC INSULATION SEE WIRE DIAGRAM 3 CONTACT SOCKET COPPER ALLOY GOLD PLATED 2 FEMALE INSERT TPE BLACK 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED ITTEM DESCRIPTION MATERIAL FINISH DOCUMENT STATUS P1 RELEASE DATE 201/05/13 0:30:17	<u>]</u> [6 FLA	G LABEL	VINYL	BLACK/YELL	WC				OVER 30M	I [100FT] +2% OF FINISHE	DLENGTH	
A CONTACT SOCKET COPPER ALLOY GOLD PLATED 2 FEMALE INSERT TPE BLACK 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED ITEM DESCRIPTION MATERIAL FINISH DOCUMENT STATUS P1 RELEASE DATE 2021/05/13 00:30:17 BRAD POWER RECEPTACLE A-SL SHARP AVER ALLOY AND A SOLUTION AND A SOLU		5 POT	TING MATERIAL	EPOXY				SYMBOLS DIMEN	MENSION UNITS SCALE CURRENT REV DES	SC: ITEM #2 WAS PVC. ADDED UL			SSION
A 3 CONTACT SOCKET COPPER ALLOY GOLD PLATED 2 FEMALE INSERT TPE BLACK CHKD: RSTONE 2021/05/05 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED PRODUCT CUSTOMER DRAWIN 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED PRODUCT CUSTOMER DRAWIN 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED PRODUCT CUSTOMER DRAWIN 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED PRODUCT CUSTOMER DRAWIN 0 PLACES ± INITIAL REVISION: DOCUMENT NUMBER DOCUMENT NU		4 WIR	E, 14 AWG (UL1015)	PVC INSULATION	SEE WIRE DI	AGRAM		₩=0	GENERAL TOLERANCES	U LEWIP KATING AND MATERIAL	mole	X	
2 FEMALE INSERT TPE BLACK E 2021/05/10 PRODUCT CUSTOMER DRAWII 1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED NICKEL PLATED DOULMENT NUMBER CUSTOMER DOULMENT DOULMENT NUMBER DOULMENT NUMBER CUSTOMER DOULMENT DOULMENT NUMBER DOULMENT NUMBER CUSTOMER DOULMENT DOULMENT DOULMENT NUMBER CUSTOMER DOULMENT DOULMENT		3 COM	ITACT SOCKET	COPPER ALLOY	GOLD PLATE	D			mm INCH EC NO: 66300				ES A
1 RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED 1 RECEPTACLE SHELL INITIAL REVISION: DOCUMENT NUMBER DOCUMENT STATUS P1 RELEASE DATE 201/05/13 00:30:17 DOCUMENT STATUS P1 RELEASE DATE 2021/05/13 00:30:17 SEE CHART GENERAL MARKET SEE CHART GENERAL MARKET		2 FEM	IALE INSERT	TPE	BLACK	E		DIVISIONAL 3 I	PLACES ± ± CHK'D: RSTC	DNE 2021/05/06			
ITEM DESCRIPTION MATERIAL FINISH DOCUMENT STATUS P1 RELEASE DATE 2021/05/13 00:30:17		1 REC	EPTACLE SHELL	ZINC DIE-CAST	NICKEL PLAT	ED		11	PLACE ± ± INITIAL REVIS	ION:	DOCUMENT NUMBER	DOC TYPE DOC PART REV	
DOCUMENT STATUS P1 RELEASE DATE 2021/05/13 00:30:17	L				FINISH				DRAFT WHERE APPLICABLE THIRD ANGLE PROJEC	LDEGE 2016/08/05 TION DRAWING SERIES	MATERIAL NUMBER CUSTOMER	PSD 001	BER
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	FC	MAT: IN-ACAD-tb-prod-B ISION: B	TUS P1 RELEASE DATE 2021/05	/13 00:30:17 8	7	6	5	4		- B-SIZE 130066	SEE CHART GENERAL MA	1 0F 1	1