F	ç		8	7	6	5	4	3	
E	PART NO	ENGINEERING NO.	FINISHED LENGTH	+ C					
	1300660064	1R4000A28A060G	6IN [0.5 FT]						
	1300660068	1R4000A28F020G	2 FT[0.6M]						
	1300660074 1R4000A28M030G 3M [9 FT 10 IN]				FINISHED LENGTH				
					-	.73 [18.5]	4.00 [101.6]	LABEL IS ATTACH	
D			4-GRN/YEI 3-RED					C Ø.14 TYP [3.5]	
С		AL: AS NOTED		FEMALE-F	FACE VIEW	[3.0] [34	*]		
В	VOLTAGE: 483V PER IEC60664 [2   600V PER UL2237 600V PER UL2237   CURRENT: 15A (C)   4. TEMP RATING: -20°TO +105°C (C) (C)   5. PROTECTION: IP67 (WHEN MATED)			Ø.875 [22.23] REF. KNOCKOUT HOLE		PART NO. MATRIX <b>1R4000A28<u>A060</u>G</b> FINISHED LENGTH: A060= 6 IN. F020= 2 FEET M005= 0.5 METER M010= 1 METER M100= 10 METER			
		LABEL	VINYL	BLACK/YELLC	W		FUNCTIONAL	HIS DRAWING CONTAINS INFORMATION THAT IS F	
		ING MATERIAL	EPOXY				SYMBOLS DIM	IS DRAWING CONTAINS INFORMATION THAT IS P IENSION UNITS SCALE CURRENT REV I ICH/MM NTS CHART	
		i, 14 AWG (UL1015)	PVC INSULATION	SEE FACE VIE				GENERAL TOLERANCES (UNLESS SPECIFIED)	
Α		TACT SOCKET	COPPER ALLOY TPE	GOLD PLATED				mm   INCH   EC NO:   663     LACES   ±   ±   DRWN:   AB     LACES   ±   ±   CHK'D:   RS	
	2 FEM			DLAUN	(C)		DIVISIONAL	LACES ± ± APPR: BW	

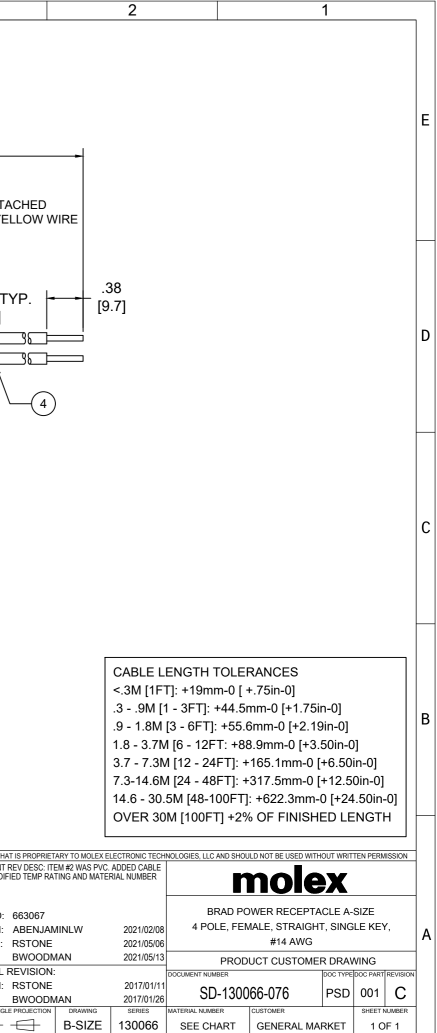
6

5

RECEPTACLE SHELL ZINC DIE-CAST NICKEL PLATED 1 ITEM DESCRIPTION MATERIAL FINISH DOCUMENT STATUS P1 RELEASE DATE 2021/05/13 00:30:18 FORMAT: IN-ACAD-tb-prod-B REVISION: B DATE: 2020/01/14 9 8 7

INCTIONAL	THIS DRAWING CONTAINS INFORMATION TH								
SYMBOLS	DIMENSION UNITS			SCALE			CURRENT		
<b>∂/=0</b>	INC	NCH/MM			NTS	DIA. MODI CHART			
57=0	G								
V -			m	m	INCI	н	EC NO:		
₽∕=0	4 PL	ACES	ES ±		±		DRWN:		
V	3 PL	ACES	±		±		CHK'D:		
SYMBOLS	2 PL	ACES ±			±		APPR:		
	1 PL	ACE	±		±		INITIAL		
	0 PL	ACES	±		±		DRWN:		
	A	APPR:							
	D	THIRD ANG							
		$\oplus$							
						3			

4



2

1

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex: 1300660071