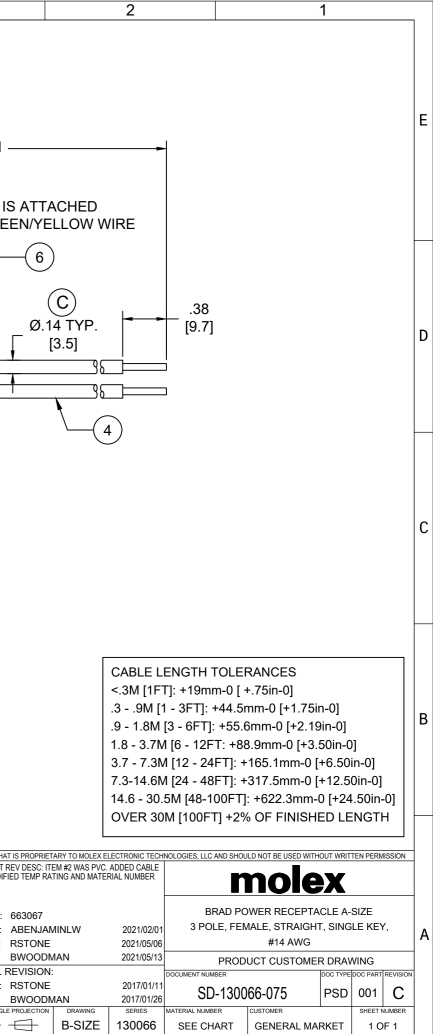
_	9		8	7	6	5	4	3
	PART NO	ENGINEERING NO.	FINISHED LENGT	нС				
	1300660029	1R3000A28A060G	6IN [0.5 FT]					
Е	1300660038	1R3000A28M020G	2M [6 FT 7 IN]					
	1300660301	1R3000A28M060G	6M [19 FT 2 IN]					FINISHED LENGTH -
D			90° 2 3-WHITE	KEY 1-0	GRN/YEL · 2-BLK		4.00 [101.6] 	LABEL IS TO GREE
С	2. FINISH: 3. ELECTF	GE: 500V PER IEC60664	■ [2) .00 [5.4] FACE VIEW		.15 [3.8] 1.3 [3.4]	29 [7.3] 35 .4]	
В	5. PROTE 6. COUPLI 7. UL LIST 8. ALL DIM	600V PER UL2237 NT: 15A ATING: -20°TO +105°C CTION: IP67 (WHEN MATE NG THREAD: 7/8-16UN ED FILE: E258922 IENSIONS ARE FOR REFE S TOLERANCED OR NOTE	ED) ERENCE	Ø.875 22.23	NOCKOUT HOLE	PART NO. 1R3000A2		ER R
	6 FLAG	LABEL	VINYL	BLACK/YELLC	DW			
		ING MATERIAL	EPOXY	BLACK			SYMBOLS DIM	HIS DRAWING CONTAINS INFORMATION THAT IS MENSION UNITS SCALE CURRENT RE NCH/MM NTS DIA MODIFIEI CHART
А		i, 14 AWG (UL1015)	PVC INSULATION	SEE FACE VIE			\A∕=() ⊢	GENERAL TOLERANCES (UNLESS SPECIFIED)
		FACT SOCKET	COPPER ALLOY	GOLD PLATE				mm INCH EC NO: 6 PLACES ± DRWN: A
	2 FEMA	ALE INSERT	TPE	BLACK	(C)		DIVISIONAL	PLACES ± CHK'D: R PLACES ± ± APPR: B

ĺ	DOCUME	NT STATUS P1 RELEASE	DATE 2021/05/13	3 00:30:17			1	6
A	ITEM	DESCRIPTION	MATERIAL		FINISH		©	
	1	RECEPTACLE SHELI	ZINC DIE-CAST		NICKEL PLATED			
	2	FEMALE INSERT	TPE		BLACK			
	3	CONTACT SOCKET	COPPER ALLOY		GOLD PLATED			
	4	WIRE, 14 AWG (UL10)15)	PVC INSU	LATION	SEE FACE VIEW]
	5	POTTING MATERIAL		EPOXY		BLACK		

FUNCTIONAL	THIS DRAWING CONTAINS INFOR					RMATION THA		
SYMBOLS	DIMENSION UNITS		SCALE		CURRENT F			
₩ =0	INC	ICH/MM		NTS			DIA. MODIF CHART	
\0 \0	GENERAL TOLERANCES (UNLESS SPECIFIED)							
			mm		INCH	ł	EC NO:	
₽/=0	4 PLACES		±		±		DRWN:	
DIVISIONAL	3 PL	ACES	±		±		CHK'D:	
SYMBOLS	2 PL	ACES ±		±			APPR:	
	1 PL	ACE	±		±		INITIAL F	
	0 PL	ACES	±		±		DRWN:	
ANGULAR TOL ±				°		APPR:		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS								
						3	-	



Mouser Electronics

Authorized Distributor

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

Molex: 1300660040