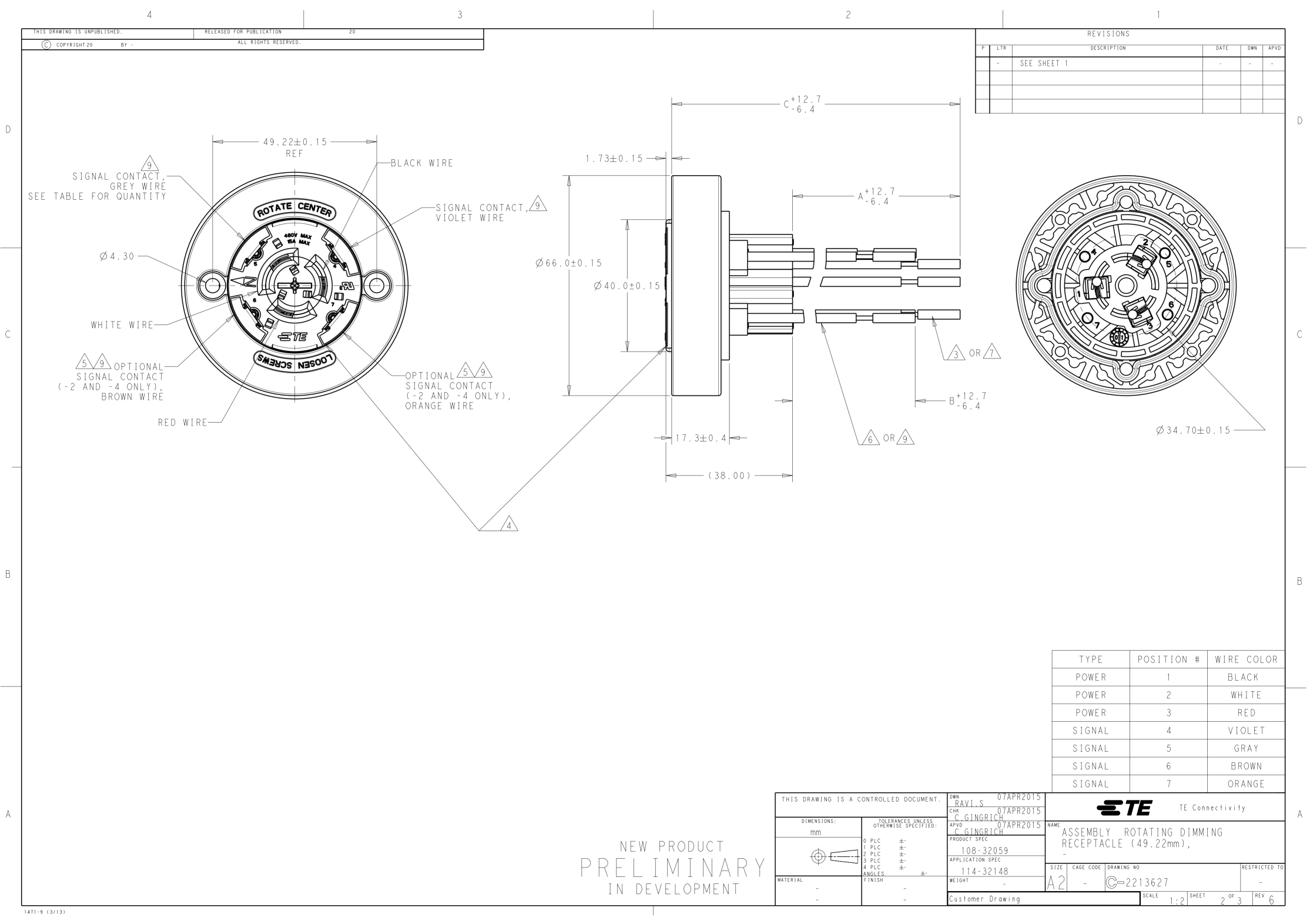


	2		1					
			REVISIONS					
		P LTR	DESCRIPTION	DATE	DWN	APVD		
			TO SHOW ALL WIRES	020CT2015	JS	CG		
			ARIFICATION	03NOV2015	ММ	MM		
		6 REVISED	TO SHOW PART CHANGES	29DEC2015	JS	CG		
	NOTES:						D	
		S-FILLED THERMOPLAST S (2 OR 4) AND LINE Y	IC, UL 94V-0 RATED Voltage contacts (3):					
	CONTACT 0.127 PAD AREA (MATI MATTE TIN PLAT	S (2 OR 4): NICKEL UI µm MIN THICK. GOLD PI NG FACE SIDE ONLY) O E TAB ON BOTH SIDES ONTACTS (3): TIN PLA	LATE CONTACT .76 µm MIN THICK. 0.30 µm MIN THICK.					
	A LINE VOLTAGE CC 14 AWG, 600V, PER UL STYLE A	150°C RATED, COPPER 4	41/30 STRANDED					
	A MATING INTERFAC	E PER ANSI C136.41-2	013.					
5 OPTIONAL SIGNAL CONTACTS (2) SUPPLIED WITH -2 AND -4 ONLY.								
6 SIGNAL CONDUCTORS (2 OR 4): 18 AWG, 600V, 150°C RATED, 16/30 STRANDED, PER UL STYLE AWM 3321.								
LINE VOLTAGE CONDUCTORS (3): 14 AWG, 600V, 105°C RATED, COPPER 41/30 STRANDED. PER UL STYLE AWM 1015.								
	SIGNAL CONDUCTO 18 AWG, 600V, PER UL STYLE A	105°C RATED, COPPER 1	16/30 STRANDED.					
	CONTACTS ARE L LUBRICANT TO I	MPROVE DURABILITY ANI	NSPARENT (NON-VISIBLE)				
		SEALING GASKET (TE P E ON ASSEMBLY AND RE	/N 2213626-1) TAINED BY THE WIRE LE	AD BUNDLE	- - •			
	AND 8	Y	4 5	22136	27-	8		
	AND A	Υ	2	22136	27-	7	В	
	A N D 6	Y	4 15	22136	27-	6		
	A N D 6	Y	2	22136	27-	5		
	AND &	Ν	4 5	22136	27-	4		

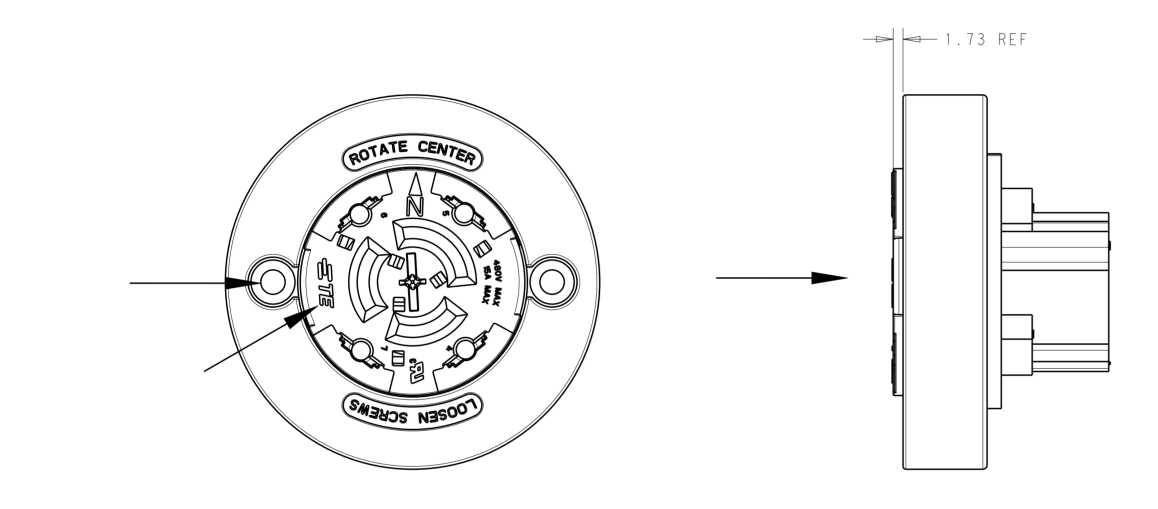
4.8	.8 291.3 <u>AND</u>		Y	4 5	2213627-8	
4.8	.8 291.3 AND 8		Y	2	2213627-7	В
4.8	.8 291.3 <u>3</u> AND <u>6</u>		Y	4 15	2213627-6	
4.8	291.3	AND 6	Y	2	2213627-5	
4.8	291.3	AND 8	Ν	4 15	2213627-4	
4.8	291.3	AND A	Ν	2	2213627-3	
4.8	291.3	AND 6	Ν	4 5	2213627-2	
4.8	291.3	AND 6	Ν	2	2213627-1	
A TRF I	B _ E NG T H	- WIRE STYLE	GASKET	SIGNAL CONTACTS QUANTITY	PART NO.	
duct INA)pmei	THI ARY MATER	DIMENSIONS: MM O PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 3 PLC ±- 4 PLC ±- 4 PLC ±- 4 PLC ±- 4 PLC ±- 5 PLC ±- 4 PLC ±- 4 PLC ±- 5 PLC ±- 4 PLC ±- 5 PLC ±-	RAVI.S CHK 07APR2015 C.GINGRICH 07APR2015 APVD 07APR2015 C.GINGRICH PRODUCT SPEC 108-32059 APPLICATION SPEC		RESTRICTED TO	A



			ТҮРЕ	POSITION #	WIRE COLOR
			POWER	1	BLACK
			POWER	2	WHITE
			POWER	3	R E D
			SIGNAL	4	VIOLET
			SIGNAL	5	G R A Y
			SIGNAL	6	BROWN
			SIGNAL	7	ORANGE
THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 07APR2015 RAVI.S снк 07APR2015 С.GINGRICH аруд 07APR2015		TE Con	nectivity
DIMENSIONS: MM 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 4 PLC ±- 4 PLC ±-		C.GINGRICH PRODUCT SPEC 108-32059 APPLICATION SPEC	ASSEMBLY ROTATING DIMMING RECEPTACLE (49.22mm), -		
	ANGLES ±- FINISH –	114-32148 Weight _		2213627	_
-	_	Customer Drawing		scale 1:2 sheet	2 ^{of} 3 ^{rev} 6

4			3	
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	20		
C COPYRIGHT 20 BY -	ALL RIGHTS RESERVED.			

IF THE LOCK RING BECOME SEPARATED FROM THE INNER HOUSING ASSEMBLY, FOLLOW THE THESE STEPS TO SNAP IT BACK INTO PLACE TO ASSEMBLE THE LOCK RING ONTO THE INNER HOUSING, THESE STEPS MUST BE FOLLOWED.



STEP 1: ALIGN THE TE LOGO WITH ONE OF THE SCREW HOLES ON THE LOCK RING. STEP 2: SNAP THE LOCK RING ONTO THE INNER HOUSING ASSEMBLY



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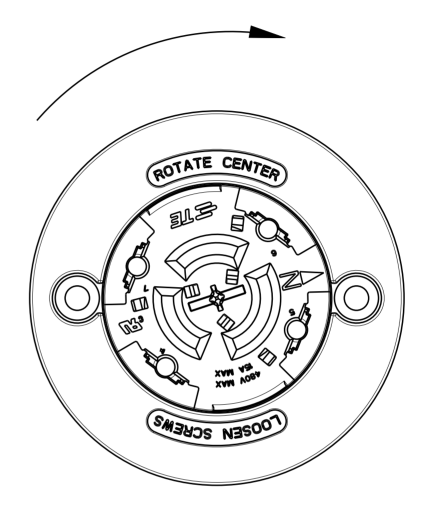
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2			1			
			REVISIONS			
	P	LTR	DESCRIPTION	DATE	DWN	APVD
		-	SEE SHEET 1	-	-	-
				L		

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STEP 3: TURN THE LOCK RING FULLY CLOCKWISE UNTIL IT STOPS (THE NORTH INDICATOR WILL BE ADJACENT TO ONE OF THE SCREW HOLES IN THE LOCK RING)

	THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 07APR2015 RAVI.S CHK 07APR2015 C.GINGRICH	TE Connectivity
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 07APR2015	
	mm		C.GINGRICH PRODUCT SPEC	ASSEMBLY ROTATING DIMMING
/		0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	108-32059 APPLICATION SPEC	RECEPTACLE (49.22mm), -
ĺ	+ $-$	4 PLC ±- ANGLES ±-	114-32148	SIZE CAGE CODE DRAWING NO RESTRICTED TO
	MATERIAL _	FINISH -	WEIGHT _	A2 - C=2213627 -
	-	-	Customer Drawing	SCALE 1:2 SHEET 3 G REV 6