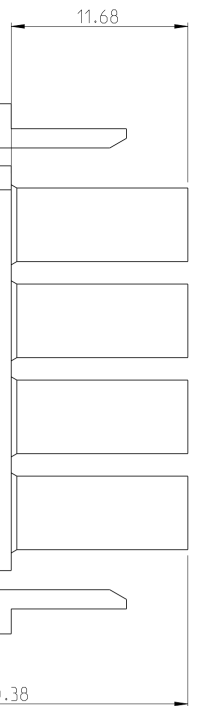
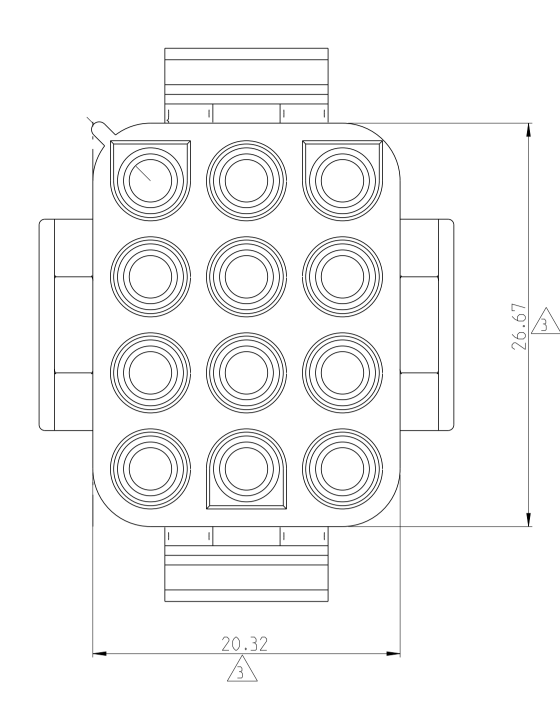
	8		7		6	
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	20			
D				SEE DETAIL A		
C		Line Line Line Line Line Line Line Line		Ĺ		27.43±0.38
В						
A			S-NI	-DIMENSIONAL MODEL OT TO SCALE.		

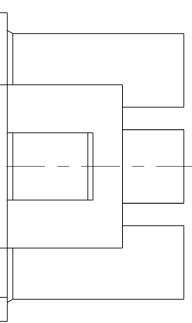
4805 (3/13)



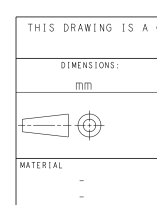




1.	MATES W
2.	SMALL NI INCREASE [1.0] LBS BY OVER
3	DIMENSIC SUSEQUEN
4	FOUR RIB RIBS EQL
5.	NOT MANL
6	UNDERWR Logo to
<u>/7</u>	MATERIAL (INCL.GLC
8	PRFLIMIN







2

		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	A 3	ECR-14-002737	24FEB2014	KKB	R.P

1

with appropriate universal mate-n-lokTM cap or header.

NICKS ARE PERMITTEC ON THE CIRCUIT TOWERS WHICH COULD SE THE INITIAL HOUSING MATING FORCE BY UP TO 4.4 NEWTONS BS. NO INDIVIDUAL NICKED TOWER SHALL INCREASE THIS FORCE ER 2.2 NEWTONS [.5] LBS.

ION INICATED IS AS MOLDED, ADDITIONAL GROWTH DUE TO ENT MOISTURE ABSORPTION MAY OCCUR.

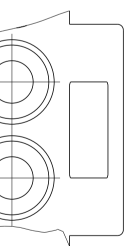
IBS EQUALLY SPACED, NO SPECFIC ORIENTATION, NO RIBS OR SIX QUALLY SPACED, NO SPECIFIC ORIENTATION, OPTIONAL.

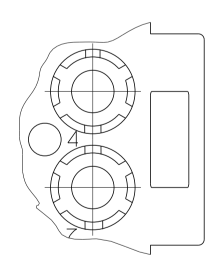
NUFACTURED IN US.

RITERS RECONGNIZED COMPONENT LOGO AND CSA CERTIFICATION O BE LOCATED ONCE ON EACH SIDE OF HOUSING.

AL CORRESPONDING TO THE REQUIREMENTS OF IEC 60335 LOW WIRE TEST 750°C. WITHOUT FLAME)

 $\cancel{8}$ PRELIMINARY PART NOT RELEASED FOR PRODUCTION.





DETAIL A OPTIONAL CONSTRUCTION

		NATURAL	PA66 UL94-V0 (GWT 750°C)	1-1863005-2
	8	NATURAL	PA6 UL94-V0	1-1863005-1
	7	NATURAL	PA6 UL94-V2	1863005-1
	REMARKS	COLOUR	MATERIAL	PART NUMBER
CHK	190C T 2013		TE Conn	ectivity
OTHERWISE SPECIFIED: O PLC ±- PRODUCT SPEC 1 PLC ±- 2 PLC ±0.13 APVD RAJENDRA PAI PRODUCT SPEC 108-1031	190C T 2013 NAME	PLUG 12 circu -	JIT	
3 PLC ±- APPLICATION SPEC 4 PLC ±- ANGLES ±'30"	SIZE	CAGE CODE DRAWIN		RESTRICTED TO
FINISH	A 1	- C=	1863005	_
- Customer Draw	ing		scale 4:1	1 ^{of} 1 ^{Rev} A3

D

С

В