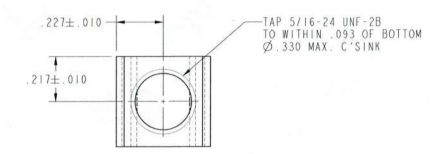
C.A.D. DRAWING ORIGINAL FORMAT A4 SHEET 1 OF 1 OLD DRAWING NO.:- N.A.

.378 MAX



R.156±.005

.420±.008

.137±.008 -

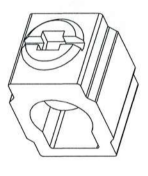
R. 015 MAX. TYP-

. 434±.008 . 562±.010 . 093 MAX (FROM BOTTOM INSIDE SURFACE TO 5/16-24 TAP)

DRAWING NO .:- SD-1365-SET

NOTES:

- 1. ALL RADII 0.031 MAX. EXCEPT AS NOTED.
- 2. PART MUST BE FREE OF BURRS.
- 3. WIRE RANGE 14 2 AWG CU/AL.
- MARKING: VENDOR ID & PRODUCT ID, WIRE & TEMPERATURE RATING, UL & CSA LOGOS.
- MAY BE PURCHASES FROM CMC PART NO. CA 63 OR EQUIVALENT.
- ASSEMBLE SET SCREW USING 5 10 LB IN TORQUE TO KEEP SET SCREW FROM FALLING OUT DURING SHIPMENT.



410399B00

TOLERANCES

x,xx ± 0,01 x,xxx ± 0,005 ANGULAR ± 1,0°

ANGULAR

DRW BY HV 05/05/2022 W MATERIAL:- ALUMINIUM ALLOY REF :- AS PER CUSTOMER DRAWING

GRADE :- 6061-T6

PROPERTY AND CONFIDENTIAL:
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SHIV-OM BRASS INDUSTRIES.
ANY PRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION IS PROHIBITED.

.281±.008

.063

. 255

.398 MAX -

DRW BY	H.V	05/05/2022	Hargh
CHE BY:	V.V / S.H	05/05/2022	F.
APP BY:	Y.G / P.J	05/05/2022	Sport
		701	

brass ind

2 2	PLATING :- BRIGHT TIN PLATING	
0.4	GROSS WEIGHT:- 0.379 kg/100 pcs.	
22	FINISH WEIGHT:- 0.232 kg/100 pcs.	
	GEN. TOL. :- AS PER TABLE	
-OM	SCALE :- NTS	
	3rd ANGLE PROJECTION	
lustries	All Dimensions Are In : INCHES	

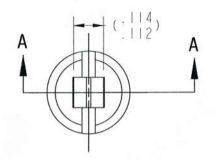
ALUMINIUM MECHANICAL LUG BODY 2-14 AWG WIRE RANGE

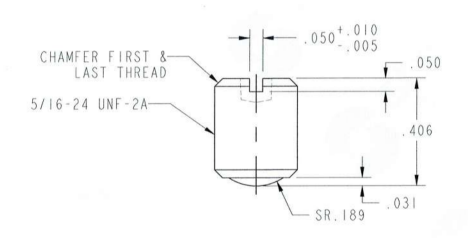
CUSTOMER DRG. NO.:- 410399 (REV. 04)

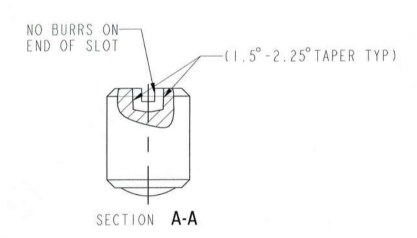
DRG. NO .:-

DESCRIPTION:-

SD-1365-SET







MATERIAL:- ALUMINIUM ALLOY

PLATING :- BRIGHT TIN PLATING

All Dimensions Are In: INCHES

GEN. TOL. :- AS PER TABLE

GROSS WEIGHT:- 0.252 kg/100 pcs.

FINISH WEIGHT :- 0.112 kg/100 pcs.

3rd ANGLE PROJECTION

GRADE :- 6269-T9

TYPE III COMBINATION SET SCREW HEAD SLOTTED / SQUARE RECESSED (#2) 0.082 / 0.096 (CHECK WITH #2 PENETRATION GAGE)

TOLERANCES

x,xx ± 0.01 ± 0.005 X.XXX

ANGULAR ± 1.0°

REF:- AS PER CUSTOMER DRAWING

DESCRIPTION:-

SET SCREW

CUSTOMER DRG. NO.:- 410399B00

DRG. NO .:-

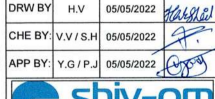
SD-1365-01

NOTES:

ALL DIMENSIONS ARE IN INCHES OTHERWISE WILL SPECIFIED.

REMOVE ALL BURRS & SHARP EDGES REQUIRED.

PROPERTY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SHIV-OM BRASS INDUSTRIES. ANY PRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN **PERMISSION IS** PROHIBITED.





C.A.D. DRAWING **ORIGINAL FORMAT A4** SHEET 1 OF 1 OLD DRAWING NO .:- N.A. DRAWING NO .:- SD-1365-ROD Q00087 9,57 -0,20 14,27 ±0,25 10,67 ±0,20 7,14 ±0,20 ,60 ±0,12 ±0,20 3,48 6,48 ±0,12 10,08 -0,20 11,48 -0,20 MATERIAL:- ALUMINUM ALLOY DRW BY: **REF:- AS PER CUSTOMER DRAWING** PROPERTY AND S.B 05/05/2022 GRADE :- 6061-T6 CONFIDENTIAL: **DESCRIPTION:-**THE INFORMATION CHE BY: V.V / S.H PLATING :-05/05/2022 ALU. **CONTAINED IN THIS GROSS WEIGHT:-**DRAWING IS THE SOLE APP BY: Y.G / P.J **SECTION** PROPERTY OF SHIV-OM 05/05/2022 FINISH WEIGHT :-BRASS INDUSTRIES. GEN. TOL. :- AS PER DRAWING ANY PRODUCTION IN CUSTOMER DRG. NO .:- N.A. PART OR AS A WHOLE SCALE :- NTS WITHOUT THE WRITTEN DRG. NO .:-3rd ANGLE PROJECTION **PERMISSION IS** brass industries **SD-1365-ROD** PROHIBITED. All Dimensions Are In: mm