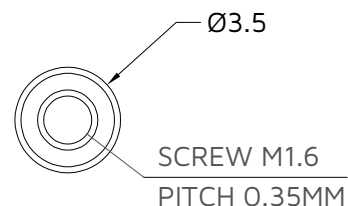


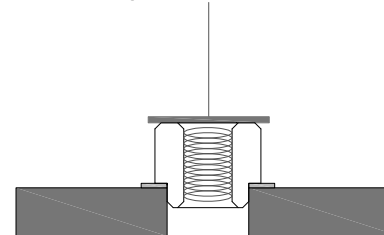
# Customer Information Sheet

DRAWING NO.: SHEET 1 OF 2 IF IN DOUBT - ASK (C) NOT TO SCALE THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm

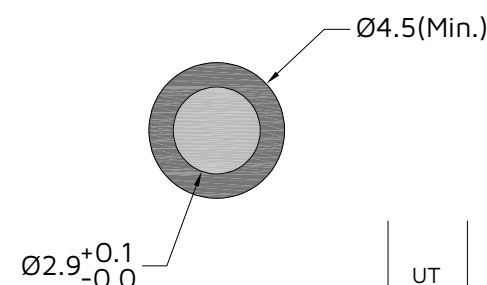
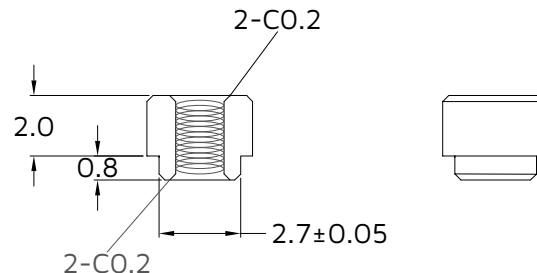
1. Material: Brass#6801
2. M\*/Pitch:M1.6\*P0.35mm; Rated Current: 15A
3. Tightening Torque:  $\leq 1.5\text{kgf-cm}(14.7\text{N-cm})$
4. Electroplating: Matte Tin( 3-5um ) over Nickel
5. Recommended Solder Paste Thickness: 0.15mm(150umMin.)
6. Service Temperature: -40°C-150°C
7. Re-flow Oven Peak Temperature: 245°C-260°C
8. Packing Quantity: 2500 PCS / reel
9. Tolerance :  $\pm 0.1\text{mm}$  unless otherwise specified.
10. RoHS Compliant & Reach Approval



PI Mylar=Ø4.0x0.08t



- Layout Area
- Solder Area
- Through Hole



UT	1	17APR25	-----
NAME	ISS.	DATE	CN/CO
APPROVED: Walker / Meizy			
CHECKED: Thiri			
DRAWN: UT			

**HARWIN**

[www.harwin.com](http://www.harwin.com)

## TOLERANCES

X. =  $\pm 1\text{mm}$   
 X.X =  $\pm 0.50\text{mm}$   
 X.XX =  $\pm 0.20\text{mm}$   
 X.XXX =  $\pm 0.01\text{mm}$   
 ANGLES =  $\pm 5^\circ$   
 UNLESS STATED

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MATERIAL & FINISH:  
SEE ABOVE

TITLE:  
EMI/ESD/RFI SMT Nut;BOSS;Stand\_off  
DRAWING NUMBER:  
MMS-B35M16D272008T

SHT  
1  
OF  
2

# Customer Information Sheet

DRAWING NO.:

SHEET 2 OF 2

IF IN DOUBT - ASK

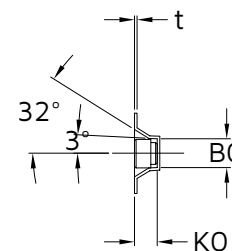
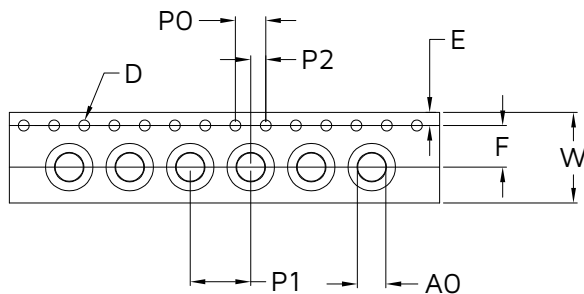
(C)

NOT TO SCALE

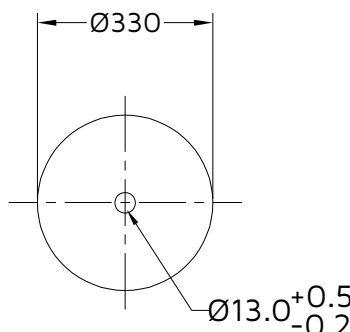
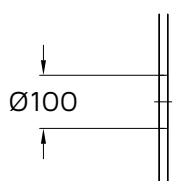
THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm

t	P2	Po	D1	D	E	F	P1	Ko	Bo	Ao	W	ITEM
0.35±0.05	2.00±0.1	4.00±0.1	0.00±0.1	1.50±0.1	1.75±0.1	5.50±0.1	8.00±0.1	3.00±0.1	3.80±0.1	3.80±0.1	12.0±0.3	SPEC



## REEL DIMENSIONS



UT	1	8OCT12	-----
NAME	ISS.	DATE	CN/CO
APPROVED:	Walker / Meizy		
CHECKED:	Thiri		

DRAWN: UT

**HARWIN**

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TOLERANCES  
 X. =  $\pm 1$ mm  
 X.X =  $\pm 0.50$ mm  
 X.XX =  $\pm 0.20$ mm  
 X.XXX =  $\pm 0.01$ mm  
 ANGLES =  $\pm 5^\circ$   
 UNLESS STATED

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MATERIAL & FINISH:

TITLE:  
 EMI/ESD/RFI SMT Nut;BOSS; Stand\_off

PACKAGE QUANTITY

DRAWING NUMBER:  
 MMS-B35M16D272008T

SHT  
2  
OF  
2