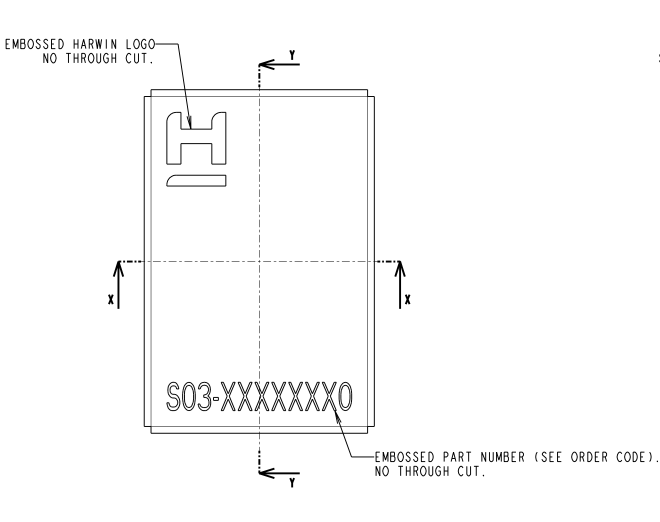
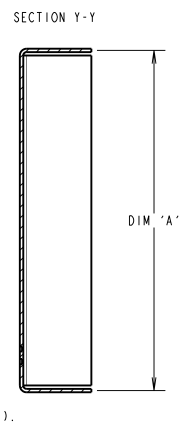
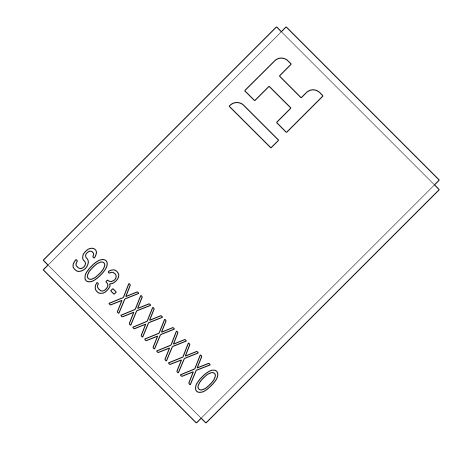
Customer Information Sheet

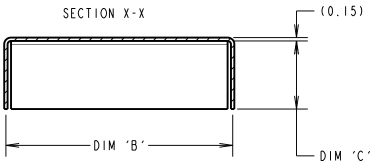
IF IN DOUBT - ASK NOT TO SCALE DRAWING No.: SO3-XXXXXXXOR THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm



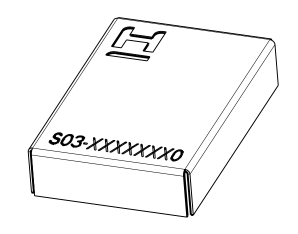


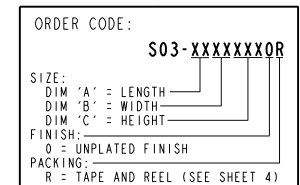


VIEW SHOWING CORNER OF THE SHIELD CAN



- I. DIM 'C', HEIGHT OF THE CAN IS FROM THE BOTTOM EDGE TO THE INSIDE OF THE TOP FACE.
- 2. BOTH DIM 'A' AND 'B' ARE FROM THE CENTRE OF THE MATERIAL THICKNESS.
- 3. SHIELD CAN IS RECOMMENDED FOR USE WITH RFI SHIELD CLIPS: S0911-46R, S1001-46R, S0941-46R, S0961-46R AND S1721-46R.
- 4. SEE SHEET 4 FOR TAPE AND REEL DETAILS.





MR	4	09.10.19	22118		
NAME	188.	DATE	C/NOTE		
APPROVED: M.RUDKIN					
CHECKED: S.BENNETT					
DRAWI	N :	M.RUDKIN			
CUSTOMER REF.:					
ASSEN	MBLY (ORG:			

³ OF

PART No.	DIM 'A'	DIM 'B'	DIM 'C'
S03-10100300R	10.0	10.0	3.0
S03-15100300R	15.0	10.0	3.0
S03-30100300R	30.0	10.0	3.0

www.harwin.com

technical@harwin.com

THIS DRAWING AND ANY
INFORMATION OR DESCRIPTIVE
MATTER SET OUT HEREON ARE
CONFIDENTIAL AND COPYRIGHT
PROPERTY OF THE HARWIN
GROUP AND MUST NOT BE
DISCLOSED, LOANED, COPIED
OR USED FOR MANUFACTURING,
IENDERING OR FOR ANY
OTHER PURPOSE WITHOUT
THEIR WRITTEN PERMISSION.

TOLERANCES X. = ±1mm X.X = ±0.50mm X.XX = ±0.20mm $X.XXX = \pm 0.01$ mm FINISH:

ANGLES = ±5° UNLESS STATED

MATERIAL: NICKEL SILVER, HALF HARD NSIO6, TO BSI653 0.15mm THICK

SEE ABOVE

S/AREA:

TITLE:

EMC-BOARDWARE SHIELD CAN

DRAWING NUMBER:

SO3-XXXXXXXXOR

