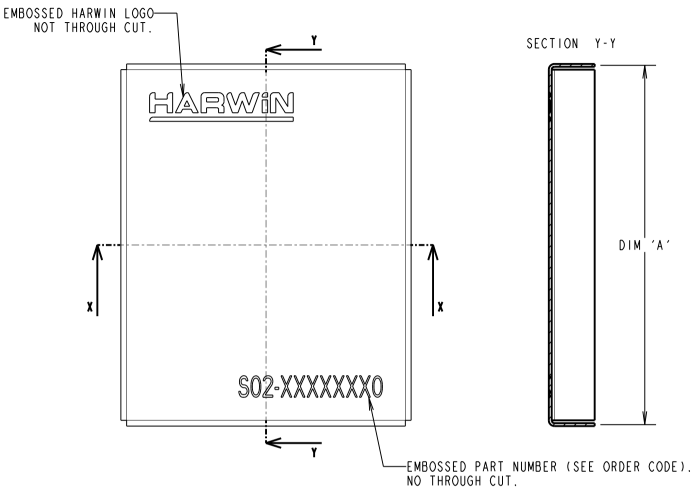
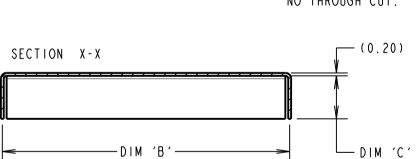
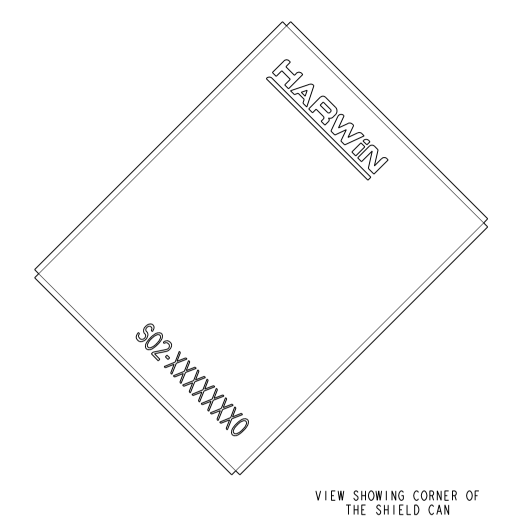
Customer Information Sheet

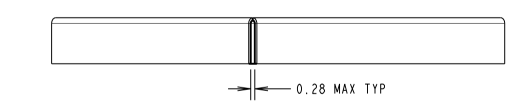
NOT TO SCALE DRAWING No.: SO2-XXXXXXXO THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm











- 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. CANS ARE PACKED INDIVIDUALLY IN POLY BAGS.
- 4. SHIELD CAN IS RECOMMENDED FOR USE WITH RFI SHIELD CLIPS:
- S0971-46R, S0981-46R, S0991-46R, S1001-46R AND S1721-XXR.
 5. SEE S02-XXXXXXXOR FOR DETAILS OF CAN IN TAPE AND REEL.

PART No.	DIM 'A'	DIM 'B'	DIM 'C'
S02-20150300	20.0	15.0	3.0
\$02-25200300	25.0	20.0	3.0
\$02-30200250	30.0	20.0	2.5



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,
TENDERING OR FOR ANY
OTHER PURPOSE WITHOUT
THEIR WRITTEN PERMISSION.

TOLERANCES X. = ±1mm X.X = ±0.25mm X.XX = ±0.10mm $(.XXX = \pm 0.01$ mm

UNLESS STATED

MATERIAL: NICKEL SILVER, HALF HARD NSIO6, TO BSI653 0.20mm THICK SEE ABOVE

FINISH: -

SIZE:

TITLE:

S02-XXXXXXX0

EZ-BOARDWARE SHIELD CAN

NAME

APPROVED:

CHECKED:

CUSTOMER REF.:

ASSEMBLY DRG:

DRAWN:

DATE C/NOTE

S.BENNETT

M.PERREN

S.BENNETT

DRAWING NUMBER:

SO2-XXXXXXXX

www.harwin.com technical@harwin.com

FINISH: ANGLES = ±5°

S/AREA: mm²

ORDER CODE:

DIM 'A' = LENGTH

DIM 'C' = HEIGHT-

0 = UNPLATED FINISH

DIM 'B' = WIDTH-