## **Customer Information Sheet**

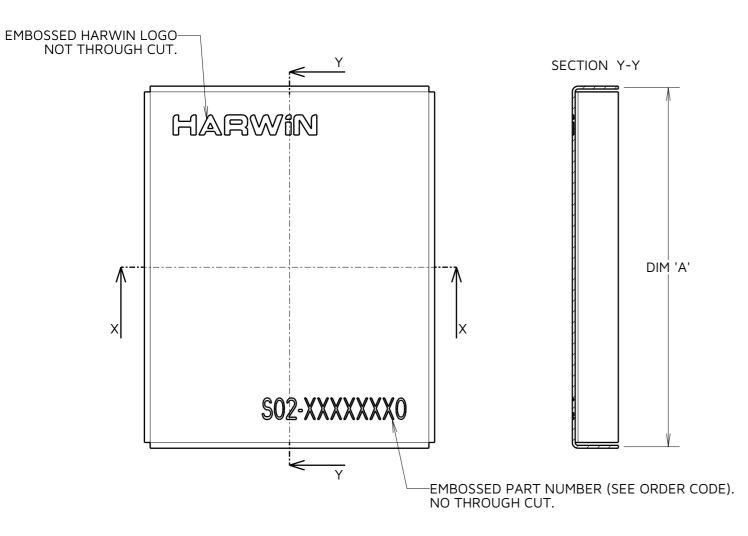
IF IN DOUBT - ASK

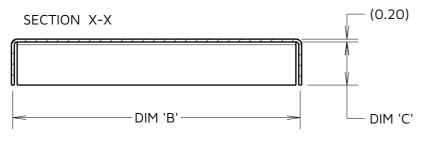
 $\overline{}$ 

OT TO SCALE

THIRD ANGLE PROJECTION

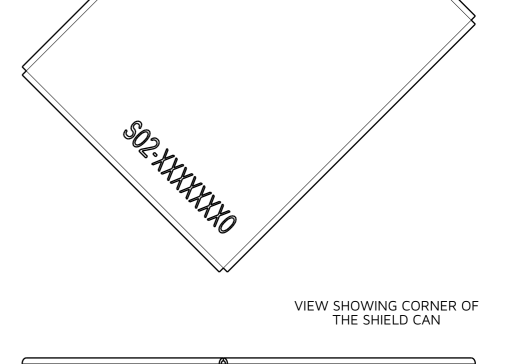
ALL DIMENSIONS IN mm





# SO2-XXXXXXXX

www.harwin.com



#### NOTES:

- 1. 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. FOR INDIVIDUALLY PACKED CANS, SEE DRAWING SO2-XXXXXXXX.
- 4. SHIELD CAN IS RECOMMENDED FOR USE WITH RFI SHIELD CLIPS: S0971-46R, S0981-46R, S0991-46R, S1001-46R AND S1721-XXR.
- 5. SEE SHEET 4 FOR TAPE AND REEL DETAILS.

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

#### TOLERANCES

X. = ±1mm X.X = ±0.50mm X.XX = ±0.20mm X.XXX = ±0.01mm

> ANGLES =  $\pm 5^{\circ}$ UNLESS STATED

## THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER SET OUT HEREON ARE CONFIDENTIAL AND COPYRIGHT OODEDITY OF THE HADWIN GOOD

ORDER CODE:

DIM 'A' = CAN LENGTH

DIM 'B' = CAN WIDTH

DIM 'C' = CAN HEIGHT

0 = UNPLATED FINISH

R = REEL (SEE SHEET 2)

FINISH:

PACKING:-

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.

#### MATERIAL:

SO2-XXXXXXXOR

NICKEL SILVER, HALF HARD NS106, TO BS1653 0.20mm THICK

## APPROVED: A.BOXALL CHECKED: R.PORTLOCK DRAWN: S.BENNETT ASSEMBLY DRG:

10 30.04.24 33993

DATE CN/CO

NAME ISS.

### EMC-BOARDWARE SHIELD CAN IN TAPE & REEL

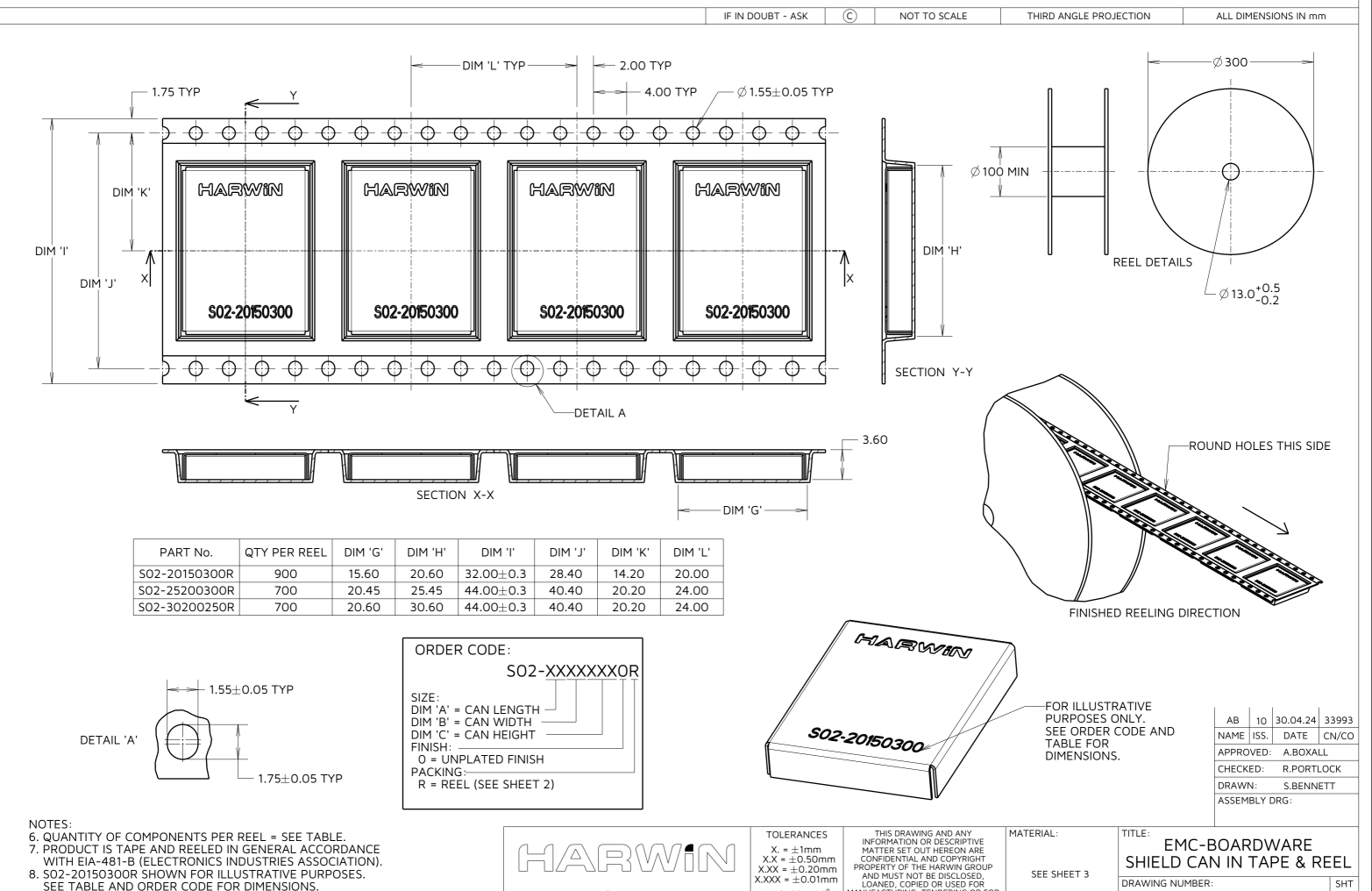
DRAWING NUMBER:

0.28 MAX TYP

SO2-XXXXXXXXOR

SHT 3 OF<sub>4</sub>

## **Customer Information Sheet**



www.harwin.com

MANUFACTURING, TENDERING OR FOR ANY OTHER PURPOSE WITHOUT THEIR

WRITTEN PERMISSION.

ANGLES =  $\pm 5^{\circ}$ 

**UNLESS STATED** 

OF<sub>4</sub>

SO2-XXXXXXXXOR