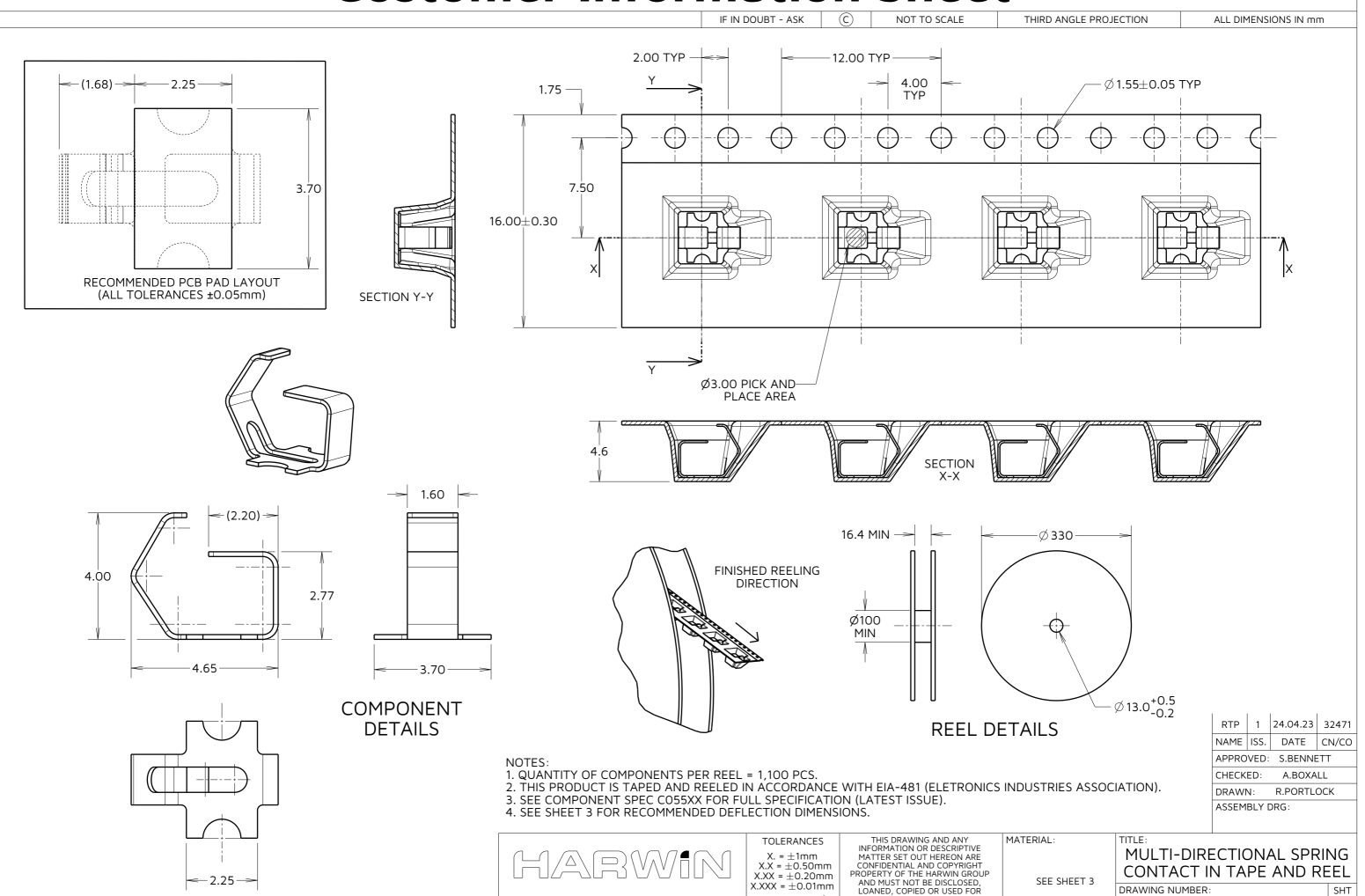
Customer Information Sheet



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S1921-46R

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

UNLESS STATED

Customer Information Sheet

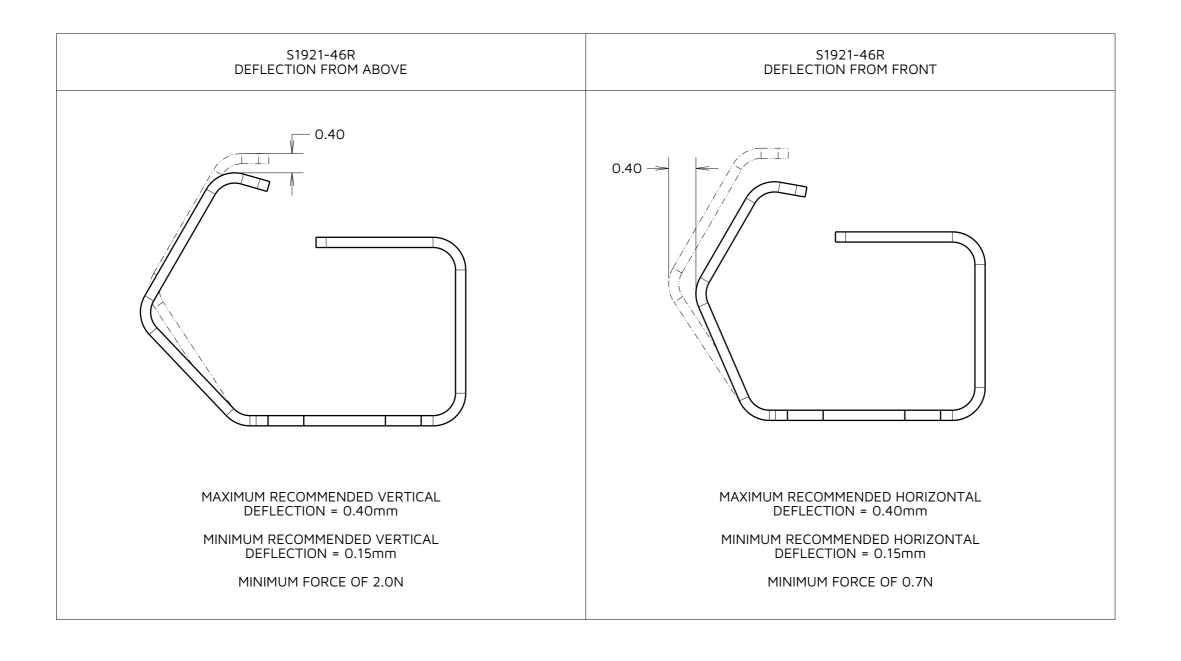
IF IN DOUBT - ASK

<u>(2</u>

OT TO SCALE

THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm



COMPONENT SPECIFICATION:
MATERIAL = CUPRO NICKEL
FINISH = 3µm 100% TIN OVER 2µm NICKEL
(SEE CO55XX FOR FULL COMPONENT SPECIFICATION)

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TOLERANCES

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

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

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MATERIAL:

SEE ABOVE

MI

MULTI-DIRECTIONAL SPRING CONTACT IN TAPE AND REEL

NAME ISS.

DRAWN:

ASSEMBLY DRG:

APPROVED: S.BENNETT

DRAWING NUMBER:

S1921-46R

3 OF 3

1 24.04.23 32471 ISS. DATE CN/CO

A.BOXALL

R.PORTLOCK