

SD-ULTRA-POWER Spring loaded interface array, high current, hard wire connection or

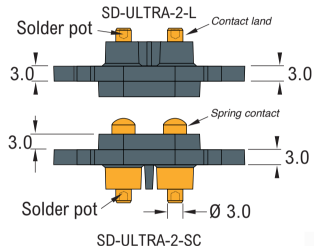
solder into PCB, heavy spring



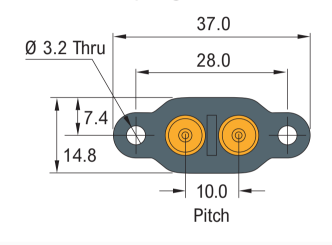
Test Probes & Interfacing Components

Telephone: +44 (0)1787 478678 | sales@coda-systems.co.uk | technical@coda-systems.co.uk | Fax: +44 (0)1787 274194

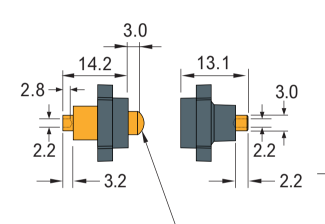
Top view



Back view spring contact side



Side view



SPRING FORCE 325g 650g COMBINED (x2) WORKING TRAVEL 2.05mm



28.0 10.0 20.2 Ø 3.2 Panel cut-out dimensions

PART NUMBERS SD-ULTRA-2-SC SD-ULTRA-2-L SCALE PLASTIC TYPE

D3

KJP

2

1:1 **POLYAMIDE PA66 A4 ENGINEER** VERSION CHECKED BY

H. DAVIS

.x = ±0.2mm .xx = ±0.10mm .xxx = ±0.025mm SURFACE ANGULAR ± 1° DRAWN IN ACCORDANCE WITH ISO STANDARDS 07/03/23

TOLERANCES

LINFAR

THE INFORMATION CONTAINED IN THIS DRAWING IS THE PROPERTY OF © CODA SYSTEMS LTD. NOT TO BE COPIED OR DISCLOSED TO A THIRD PARTY WITHOUT THE PRIOR,
WRITTEN CONSENT OF CODA SYSTEMS LTD.

UNLESS OTHERWISE SPECIFIED

- 1 DIMENSIONS ARE IN MM
- 2. DIMENSIONAL LIMITS APPLY AFTER PLATING / COATING
- 3. REMOVE ALL BURRS AND BREAK EDGES .25 MAX
- 4. MACHINE FILLET RADIUS .25 MAX
- 6. NON-MACHINED SURFACES FLAT WITHIN 0.25 mm/mm
- 8. PERPENDICULAR SURFACES TO BE SQUARE WITHIN .13 mm/mm 9. REFERENCE () DIMENSIONS HAVE NO TOLERANCES

3 5