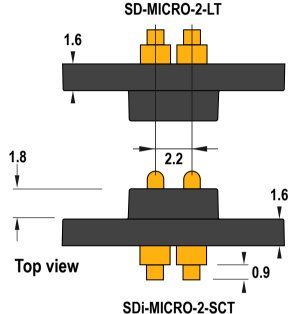


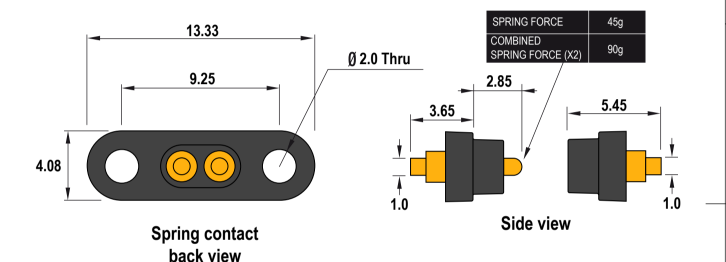
SD-MICRO-2-SCT & LT Spring loaded docking connector, direct PCB mounting or flexi-PCB



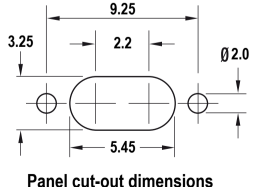
Test Probes & Interfacing Components

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





Spring contact: PD0JST Contact land: IPPORT Ideal compression of PD0: 0.8mm



PART NI	S	SD-MICRO-2-S SD-MICRO-2-L					Ontained in this drawing is the property of © coda systems ltd. Copied or disclosed to a third party without the prior, written consent of coda systems ltd.
SIZE	SCALE	PLASTIC TYPE			VERSION	TOLERANCES	
A4	NTS	NTS POLYAMIDE PA66		1	Α	LINEAR $x = \pm 0.2$ mm $xx = \pm 0.10$ mm	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 5. MACHINED SURFACES FLAT WITHING 0.08 mm/mm 6. NON-MACHINED SURFACES FLAT WITHIN 0.25 mm/mm
		RoHS C	ompliant	?	.xxx = ± 0.025mm SURFACE ANGULAR ± 1°		
G. D			CHECKED BY H. D			DRAWN IN ACCORDANCE WITH ISO STANDARDS	7. DIAMETERS ON COMMON CL TO BE CONCENTRIC WITHIN 0.13 8. PERPENDICULAR SURFACES TO BE SQUARE WITHIN .13 mm/mm 9. REFERENCE () DIMENSIONS HAVE NO TOLERANCES

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
- 5. MACHINED SURFACES FLAT WITHING 0.08 mm/mm
- 6. NON-MACHINED SURFACES FLAT WITHIN 0.25 mm/mm
- 7. DIAMETERS ON COMMON CL TO BE CONCENTRIC WITHIN 0.13

D

5