

SD-DATA-9
Spring loaded data array,
solder wire to PCB pad

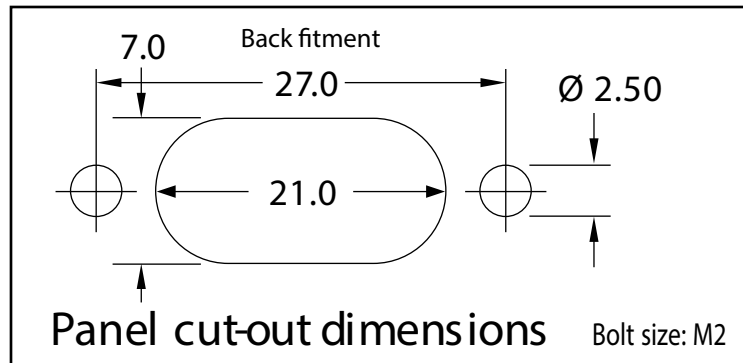
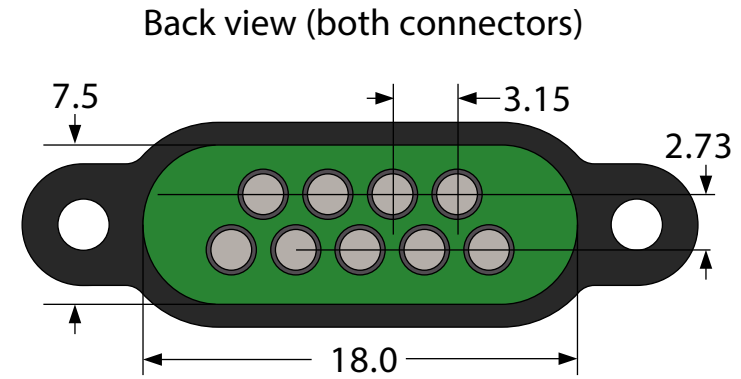
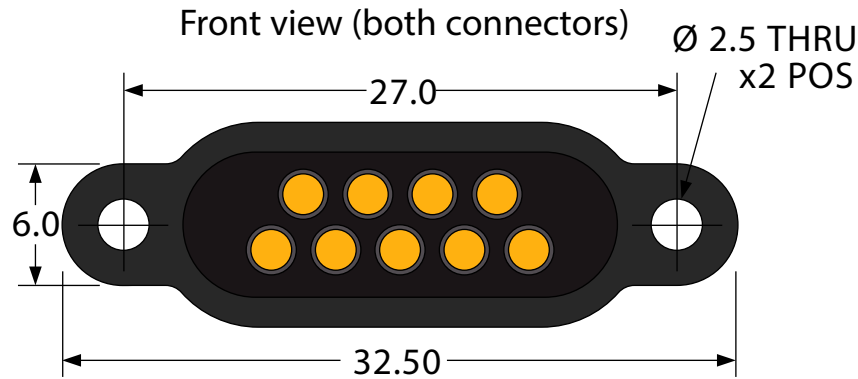


**Test Probes &
Interfacing Components**

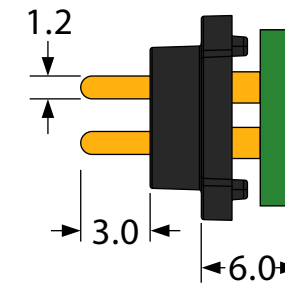
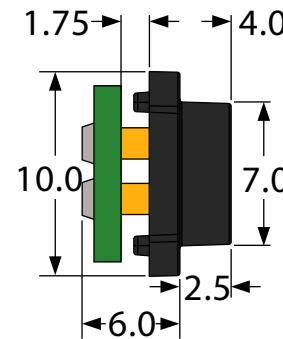
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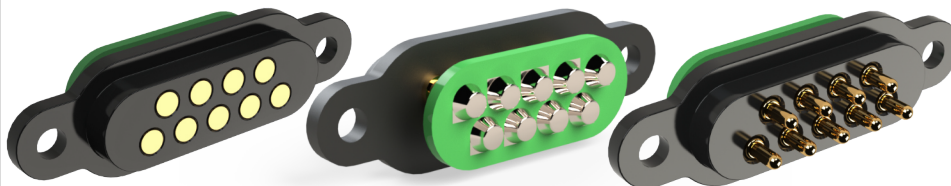


Side views



Spring contact: PD14JLT-SP
Ideal compression: 2.0mm

SPRING FORCE AT 2.0mm TRAVEL	45g
COMBINED SPRING FORCE (x9)	405g



PART NUMBER SD-DATA-9-SCL spring connector SD-DATA-9-L land connector		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.	
SIZE A4	SCALE NTS	DRAWN IN ACCORDANCE WITH ISO STANDARDS	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 WITHIN 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 8. PERPENDICULAR SURFACES TO BE SQUARE WITHIN .13 mm/mm 9. REFERENCE () DIMENSIONS HAVE NO TOLERANCES
PLASTIC TYPE Polyamide PA66		DATE 19/10/21	
RoHS Compliant? <input checked="" type="checkbox"/>		VERSION A0	