г	1 2 3	4	5 6	
А	Contact land, large, gold plated. Solder pot or solder into PCB. IPP9G	<b>CODA-P1</b> Telephone: +44 (0)1787 478678	<b>Test Probes &amp;</b> <b>Interfacing Components</b> sales@coda-systems.co.uk	A
			Specifications	
	Side view		Materials Brass C3604	
		→	Plating	
	→ → 1.8	6.0	0.5μm Au over 3-5μm Ni	
			Electrical Rated current	
В	7.0	<u>+</u> 4.0	10amps	В
			Installation	
			<ul> <li>Press fitment from the top</li> <li>Mounting hole size; 6.0mm</li> </ul>	
	- 4.8 → 6.25		<ul> <li>Connection method; Solder pot or solder in</li> <li>Panel thickness; 6.0mm recessed or 4.0mm proud</li> </ul>	
с	Back view $\rightarrow$ $4.0$ $-7.0$ $6.0$			c
		PART NUMBER	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.	
D		SIZE SCALE NTS	DRAWN IN ACCORDANCE WITH ISO STANDARDS UNLESS OTHERWISE SPECIFIED 1. DIMENSIONS ARE IN MM 2. DIMENSIONAL LIMITS APPLY AFTER PLATING / COATING	D
		RoHS Compliant?	DATE       3. REMOVE ALL BURRS AND BREAK EDGES .25 MAX         4. MACHINE FILLET RADIUS .25 MAX       4. MACHINE FILLET RADIUS .25 MAX         5. MACHINE D SURFACES FLAT WITHING 0.08 mm/mm       6. NON-MACHINED SURFACES FLAT WITHIN 0.25 mm/mm         VERSION       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	
-	1 2 3	4	5 6	-