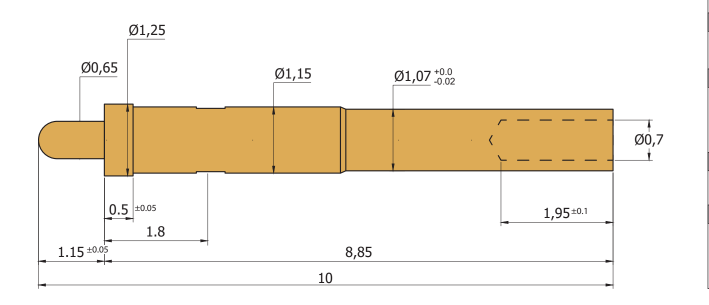
PC9JS

Non-replaceable, press-fit spring contact, solder pot



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



Specifications

Materials

Body: plunger BeCu, gold plated Spring: music wire, gold plated

Electrical

Rated current at working height: 2 amps

Mechanical

Working height; 0,76mm Full travel; 1.15mm

Spring force; 90g ±20% at working height

Temperature range; -45 - +105°C

Design

To ensure the best usage please ensure operation position is based on the working height

Installation

Press fitment from the front

Mounting hole size: 1.12mm (hard plastics),

1.05mm (soft plastics)

Connection method: solder pot

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. PC9JS DRAWN IN ACCORDANCE WITH ISO STANDARDS **SCALE UNLESS OTHERWISE SPECIFIED** NTS **A4** 1. DIMENSIONS ARE IN MM 2. DIMENSIONAL LIMITS APPLY AFTER PLATING / COATING 3. REMOVE ALL BURRS AND BREAK EDGES .25 MAX VERSION 4. MACHINE FILLET RADIUS .25 MAX **RoHS Compliant? A1** 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 DATE 8. PERPENDICULAR SURFACES TO BE SQUARE WITHIN .13 mm/mm 22/9/25 9. REFERENCE () DIMENSIONS HAVE NO TOLERANCES

Unless otherwise specified all tolerances dimensions $% \left(1\right) =0$ are $\pm 0{,}12\text{mm}$

3

5

D