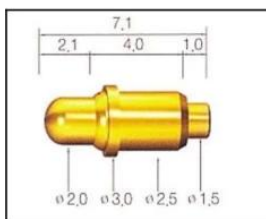


11



Technical drawing of a shaft with a conical end. The total length is 7.3. The conical part has a length of 1.5 and a diameter of 1.4. The cylindrical part has a length of 5.8 and a diameter of 2.05. A shoulder on the cylindrical part has a diameter of 2.12.

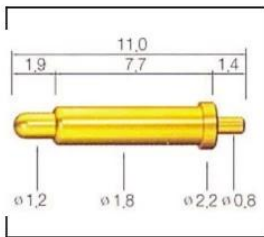
Technical drawing of a stepped shaft with the following dimensions:

- Total length: 8.9
- Section 1 (left): length 0.7, diameter $\varnothing 0.58$
- Section 2 (middle): length 5.5, diameter $\varnothing 0.98$
- Section 3 (right): length 2.7, diameter $\varnothing 0.5$

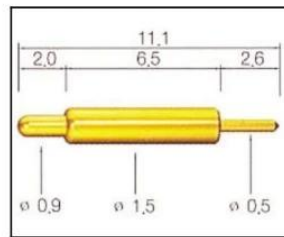
Technical drawing of a yellow cylindrical component with the following dimensions:

- Total length: 9.5
- Section 1 (left): 2.5
- Section 2 (middle): 6.0
- Section 3 (right): 1.0
- Section 1 diameter: $\varnothing 2,0$
- Section 2 diameter: $\varnothing 3,0$
- Section 3 diameter: $\varnothing 2,5$
- Section 4 (right end) diameter: $\varnothing 1,0$

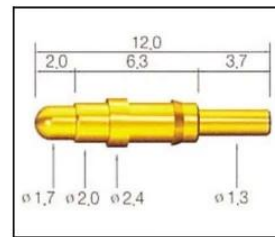
SF-P105G-210



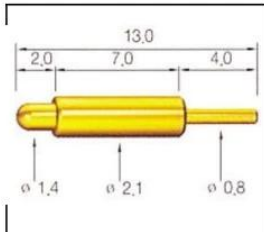
SF-P110G-180



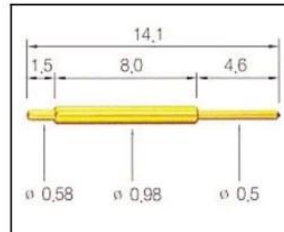
SF-111G-150



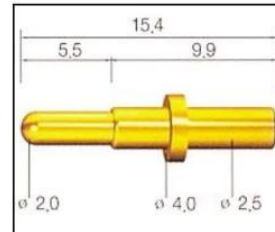
SF-120G-200



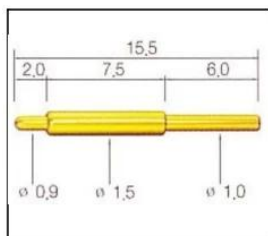
SF-130G-210



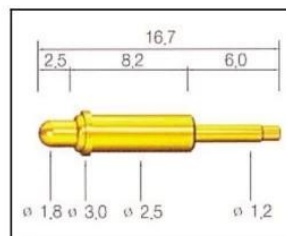
SF-141G-098



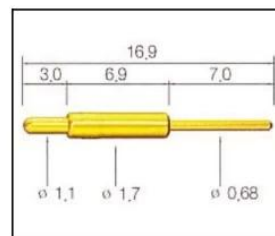
SF-154G-250



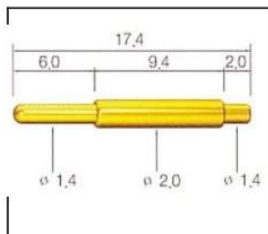
SF-155G-150



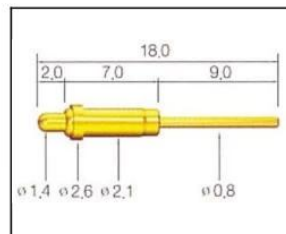
SF-167G-250



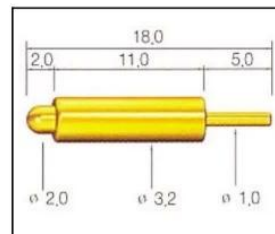
SF-169G-170



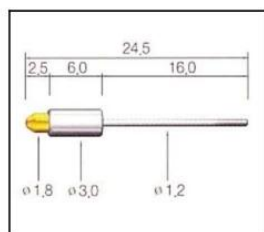
SF-174G-200



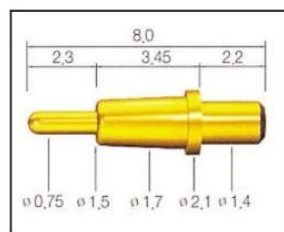
SF-P180G-210



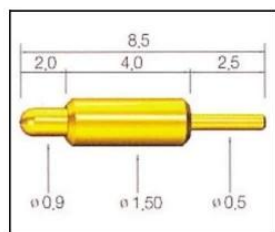
SF-P180G-320



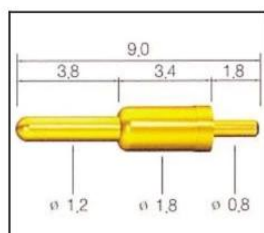
SF-245G-300



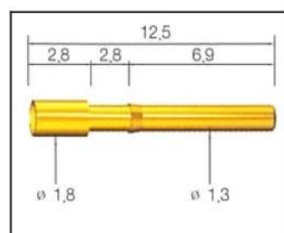
SF-P080G-170



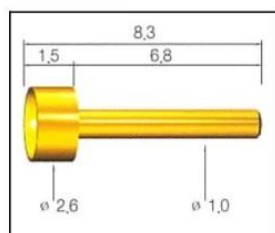
SF-P085G-150



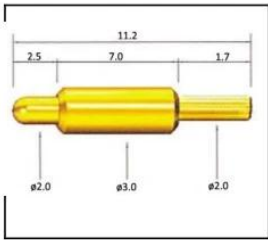
SF-P090G-180



SF-T125G-180



SF-T083G-260



SF-112G-300



□□□ □□□

1. □□□ 24 □□ □□ □□ □□□ □□ □ □□□□.
2. □□□ □□ □□□□ □□□ □ □□□ OEM□ □□□□□.
3. □□□ □□□ □□□□ □ □□ □□□□ □□□ □□ □□□□ □ □□□□.
4. □□□ □□□□ □□□□ □□□ □□ □□□□ □□ □ □ □□□□.

□□ □□

PCB, ICT, FCT □□□□ □ □□□□□ □ (□□) □□;

□□□□ (□□□□) □ □□ □□□ □□□ □□□□□□ ...□ □□ □□□□□□□, □□□□□□, □□□□□□□, □□□□□□ & □□ □□ □□ □□□□□;

□□ □□□□ ...□ □□ BGA□ □□□□□□□;

□□□□ □□ □□□□, □□□□□, LM□ QZ □ VZ □□□□;

□□□□□□□, □□□□□□□□, □□□□□□ □□;

□□□□ & □□□□ / □□;

□□ □□ □□ □□, 30 # OK □□, □□ □□ □□, POM, □ □□ □

□□ □□



