

Series 1060 • 1060/G

- For use in burn-in and run-in test
- Plunger separated
- Transmission of high currents
- Low contact resistance

Mechanical Data

Center	4.00 mm/ 160 mil
Full travel	5.50 mm
Working travel	4.40 mm
Pre-loaded spring force	0.80 N
Spring force at working travel	3.00 N

Electrical Data

Max. current rating	24.0 A
Typical continuity resistance	<= 10 mOhm


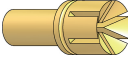



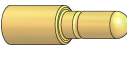





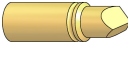

Materials

Barrel	brass, gold plated
Spring	spring steel, gold plated
Plunger	CuBe, gold plated /
Receptacle	brass, gold plated

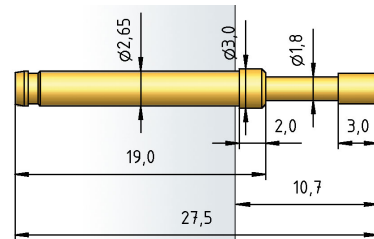
Recommended diameter of drill

H1050 L, H1060/G-L	
HP 2361.1 (Trolitax)	3.00 mm
HGW 2371	3.00 mm
H1060/GRV-L	
HP 2361.1 (Trolitax)	3.00 mm
HGW 2371	3.01 mm

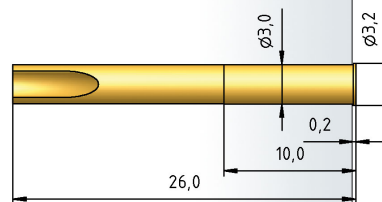
Tip style • Diameter • Plating

				
AX 3.00C Au	A6X 3.00C Au	BAX 1.80C Au	CX 2.30C Au 3.00C Au 4.00C Au	DX 2.30C Au 3.00C Au
				
DX 1.00C Au 1.40C Au	DX1 3.00C Au	D3X 3.00C Ag	FX 2.30C Au 4.00C Au 6.00C Au	GX 2.50C Au
				
HX 1.80C Au	H1X 1.30C Au	KX 3.00C Au		

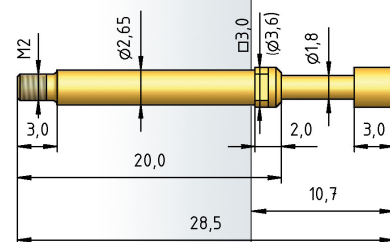
1060...X



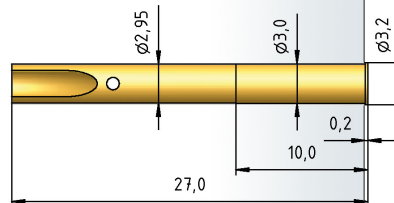
H 1050 L



1060/G-...X



H 1060/G-L



H 1060/GVR-L



This receptacle is sealed vacuum-tight when a wire is soldered on.
Important:
If too much solder is used there is a risk that it will get into the tread.

How to order:

1060/G - FX - 3.0 N - Au - 4.0 C
1 2 3 4 5 6 7

1. series 2. threaded design 3. tip style 4. spring force 5. tip plating
6. tip diameter 7. tip material (only for CuBe)