

# Series 1075 • 1075/G

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

## Mechanical Data

Center	5.00 mm/ 197 mil
Full travel	5.50 mm
Working travel	4.40 mm
Pre-loaded spring force	1.50/ 1.50 N
Spring force at working travel	3.00/ 5.00 N

## Electrical Data

Max. current rating	50.0 A
Typical continuity resistance	<= 5 mOhm

## Materials

Barrel	brass, gold plated
Spring	stainless steel, silver plated
Plunger	CuBe, gold plated /
Receptacle	brass, gold plated

## Recommended diameter of drill

with receptacle	
HP 2361.1 (Trolitax)	3.98...3.99 mm
HGW 2371	3.49...3.50 mm


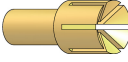


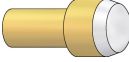
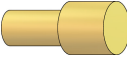

## How to order:

1075/G - FX - 3.0 N - Au - 4.0 C

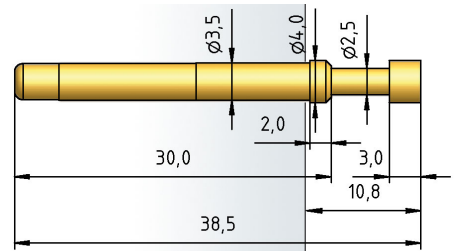
1 2 3 4 5 6 7

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

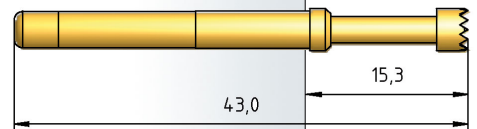
## Tip style • Diameter • Plating

				
AX 4.00C Au	A6X 3.00C Au	CLX 4.00C Au	CX 3.00C Au 4.00C Au	DNX 4.00C Ag
				
FX 4.00C Au	KX 3.00C Au			

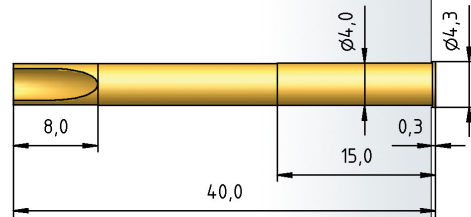
1075...X



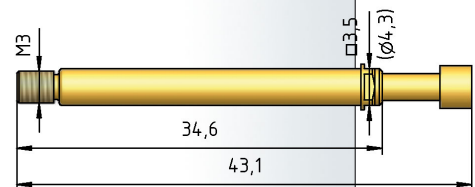
1075...LX



H 1075 L



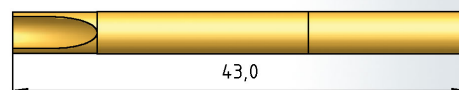
1075/G...X



1075/G...LX



H 1075/G-L



H 1075/G-M3

