



## Technical Data // Series FKB5322 - L01

Interface Pin Blocks 100 mil / 2.54 mm

### HIGHLIGHTS

Short, compact size

Connection with wire and strange wire possible

Distance compensation

2 to 20 poles / 1 and 2 rows available

### MECHANICAL DATA

Center 2.54 mm/100 mil

Full Travel 1.40 mm

Working Travel 0.70 mm

Pre-loaded Spring Force 0.25 N

Spring Force at Working Travel 0.85 N

### ELEKTRISCHE WERTE ELECTRICAL DATA

Max. Current Rating 3.5 A

Typical Continuity Resistance  $\leq 20$  mOhm

Typical Isolation Resistance  $10^{10}$  Ohm\*m

### OPERATING LIFE

Charge Cycle 50.000

### MATERIALS

Barrel Brass, gold-plated

Spring Spring Steel, gold-plated

Plunger Brass, gold-plated

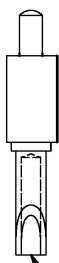
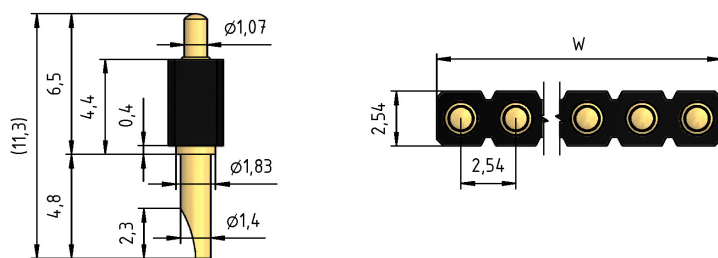
Test Probe Block PA



## Technical Data // Series FKB5322 - L01

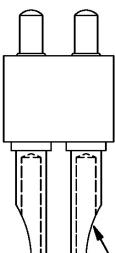
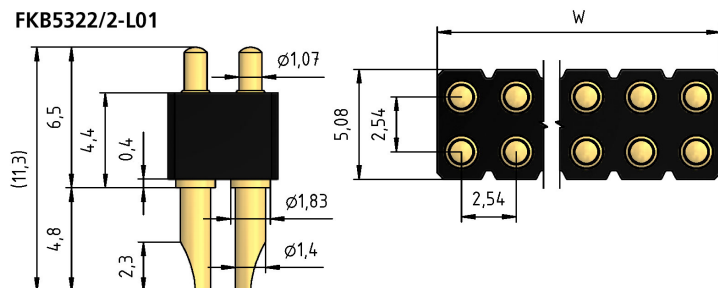
Interface Pin Blocks 100 mil / 2.54 mm

**FKB5322/1-L01**



solder cup  $\varnothing 0,9 \times 4,5$  for max. AWG22

**FKB5322/2-L01**



solder cup  $\varnothing 0,9 \times 4,5$  for max. AWG22

### HOW TO ORDER

**FKB5322 / 1 - 2 - 65 L01**

**1 2 3 4 5**

1. Series
2. Number of Rows
3. Number of Poles
4. Installation Height
5. Variant