



Technical Data // Series FKB5322 - T01

Interface Pin Blocks 100 mil / 2.54 mm

HIGHLIGHTS

- Short, compact size
- Board-to-board contacting
- Distance compensation
- Tape on Reel
- Individual placement by housing design
- 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	≤ 20 mOhm
Typical Isolation Resistance	10^{10} Ohm*m

OPERATING LIFE

Charge Cycle	50.000
--------------	--------

MATERIALS

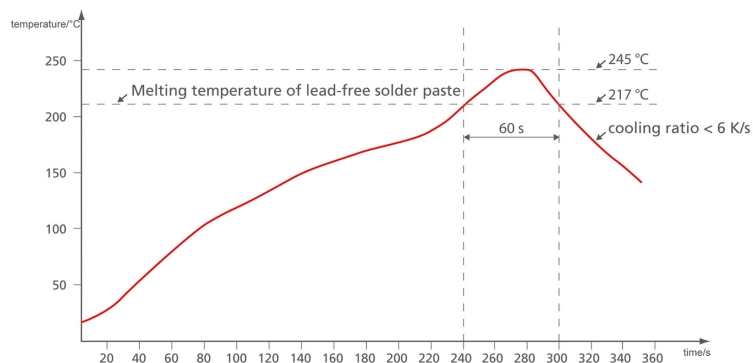
Barrel	Brass, gold-plated
Spring	Spring Steel, gold-plated
Plunger	Brass, gold-plated
Test Probe Block	PA



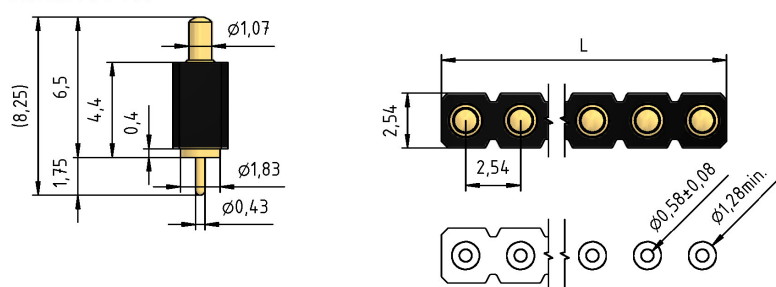
Technical Data // Series FKB5322 - T01

Interface Pin Blocks 100 mil / 2.54 mm

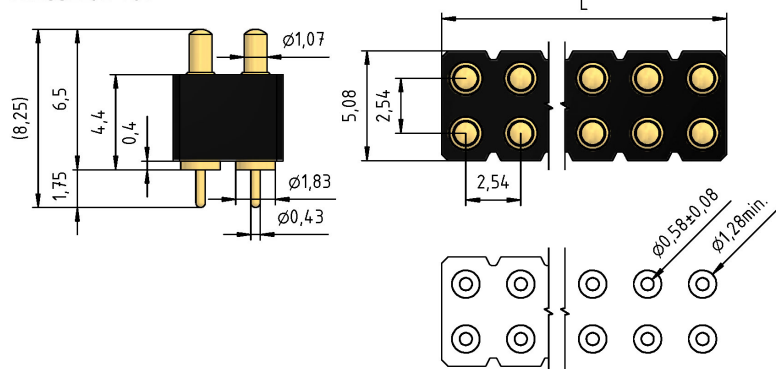
Soldering profile reflow



FKB5322/1-T01



FKB5322/2-T01



HOW TO ORDER

FKB5322 / 1 - 2 - 65 T.01

1	2	3	4	5
---	---	---	---	---

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