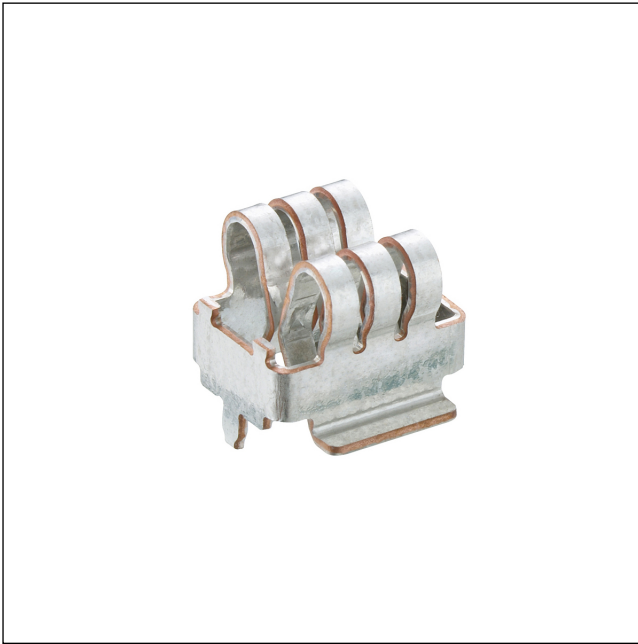


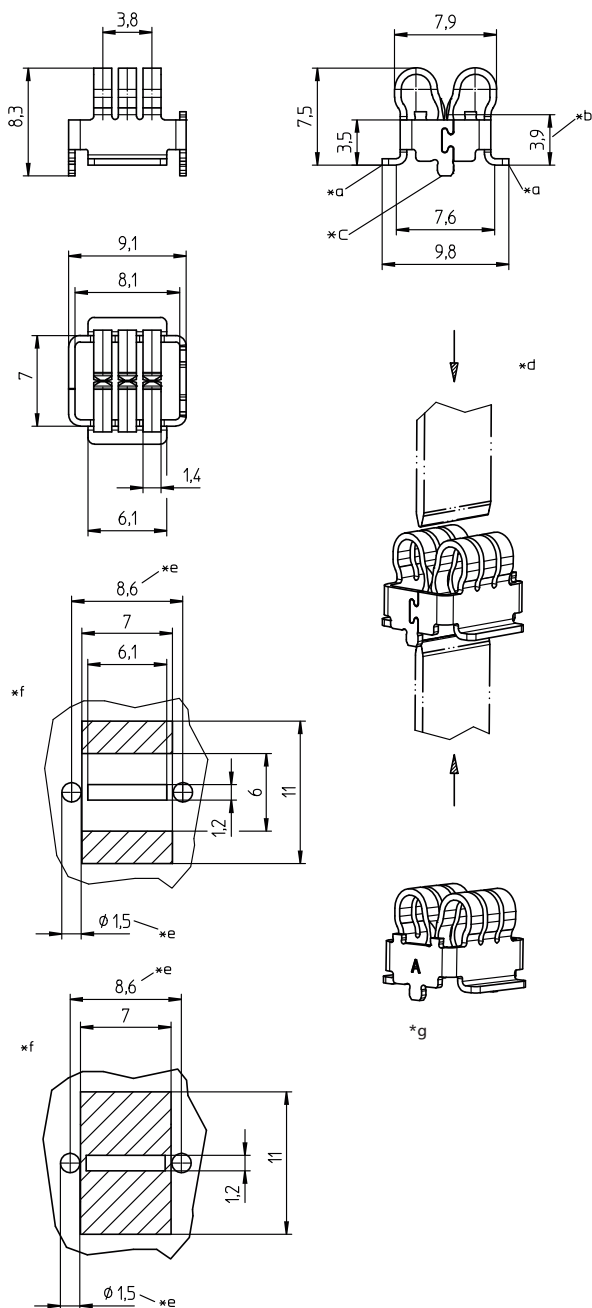
45 4580 03 MP

High-current contact elements



High-current contact bush with positioning pegs, in surface mount technology (SMT), mateable from top or bottom direction, for tab contacts 0.8–2.0 mm, for printed circuit boards or busbars

45 4580 03 MP



Environmental conditions

Temperature range -40 °C/+120 °C

Materials

Contact CuCr alloy, tin-plated

Mechanical data

Mating with tab contact 5.3–7.2 mm x 0.8–1.5 mm – 4580 03 MP T0,8
tab contact 5.3–7.2 mm x 1.5–2.0 mm – 4580 03 MP T2,0
applicable for reflow soldering on printed circuit board
applicable for laser welding on a busbar or lead frame

Mating cycles ≤ 5

Insertion force tab contact 0.8 mm 22 N ± 10 N – top or bottom entry
tab contact 1.0 mm 22 N ± 10 N – top or bottom entry
tab contact 1.5 mm 35 N ± 10 N – top or bottom entry
tab contact 2.0 mm 35 N ± 10 N – top entry
50 N ± 10 N – bottom entry¹

Withdrawal force 6 N +10/-3 N¹

¹ measured with polished steel test tabs

Electrical data (at T_{amb} 20 °C)

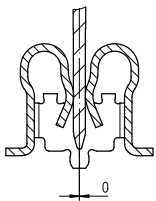
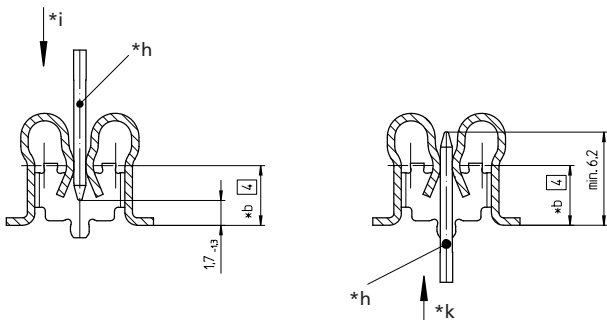
Contact resistance < 0.5 mΩ

Rated current ≤ 60 A¹

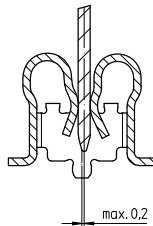
¹ depending on the connection to the printed circuit board/busbar, installation situation and heat dissipation

45 4580 03 MP

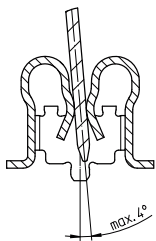
Assembly tolerances for top and bottom entry
 - tab dimensions 4.8 mm x 0.8 mm x length 8 mm
 - larger assembly tolerances possible for lengths > 15 mm



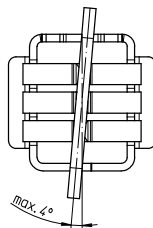
typical mating



permissible lateral offset



permissible tilt

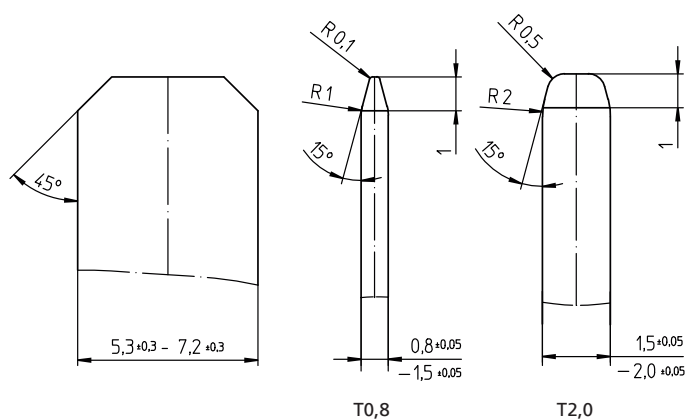


permissible twist

permissible combined tolerances
 tilt max. 2°, twist max. 2°

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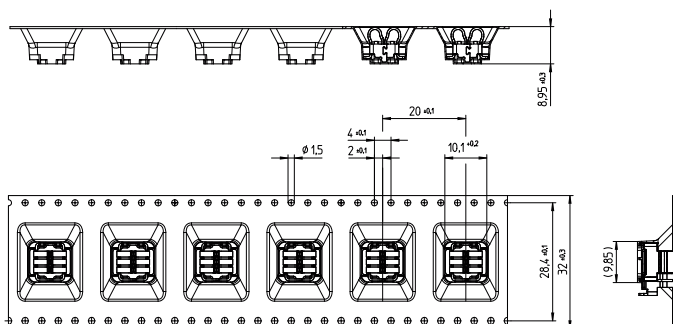
Geometry of the mating tab contact



Material to be coordinated with Lumberg.

Packaging

reel: 330 mm/110 mm/32.5 mm
leader: 400 mm, 25 empty cavities
trailer: 160 mm, 10 empty cavities



45 4580 03 MP

-
- *a supporting surface for soldering – dimensions per solder pad
min. 7.5 mm x 2.0 mm
 - *b height contact point
 - *c positioning peg
 - *d mateable from top or bottom direction
 - *e bore holes for positioning pegs
 - *f circuit board layout (example)
 - *g marking A for type 4580 03 MP T0,8
marking B for type 4580 03 MP T2,0
 - *h contact tab
 - *i mating from top direction
 - *k mating from bottom direction

45 4580 03 MP

Designation	Pole Number	PU (Pieces)	MDQ (Pieces)
4580 03 MP T0,8V12VP12	1	350	2100
4580 03 MP T2,0V12VP12	1	350	2100

Packaging:
on reel