

5 mm Pluggable Terminal Blocks with Lift System

Type 369 with lift system

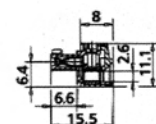
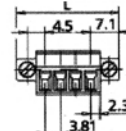
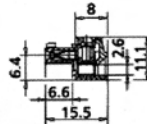
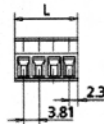
Low Profile• Pluggable• Lift System

Description

Lift system for improved wire termination. Low profile pluggable terminal fits a variety of headers. Low contact resistance. Captive screws.

Materials

Body: Polyamide 66, flame resistant and self-extinguishing according to UL 94V-0
 Temperature range -40 oF (-40 oC) to + 257 oF (125 oC)
 Terminal: Brass, nickel plated
 Screw: M2 steel, nickel over copper plating

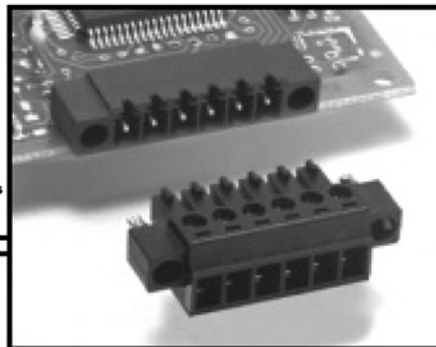


Designed to VDE 0110

Type 379 with lift system

Technical Data

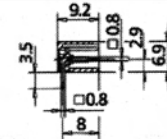
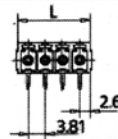
(according to UL/CSA)
 Voltage: 150V
 Maximum current: 8A
 Wire range: 16-28G
 Recommended Tightening torque: 3 lb-in
 Contact resistance: R<5m I=500mA after 100 cycles
 Wire strip length: 7mm



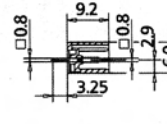
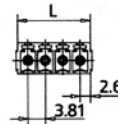
3.81 mm High Density Headers
 (Mates with above Terminal Blocks)



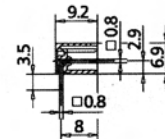
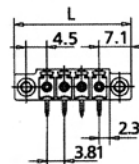
Type 382 for horizontal mounting



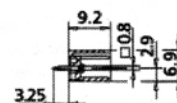
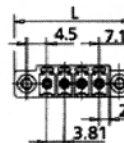
Type 383 for vertical mounting



Type 392 for horizontal mounting



Type 393 for vertical mounting



Materials

Body: Polyamide 66, flame resistant and self-extinguishing according to UL 94V-0
 Temperature range -40 oF (-40 oC) to + 257 oF (125 oC)
 Contact pin: copper alloy

Technical Data

(according to UL/CSA)
 Voltage: 150V
 Maximum current: 8A
 Pin diameter: .8 mm2 (mating position)
 Pc pin diameter: .8 mm2
 Recommended pc hole diameter 1.5 mm



Designed to VDE 0110