

eCatalog - PCB Connectors

Home Catalog myWieland

DIN rail terminal blocks

PCB terminal block & connectors

PCB Terminal Block
PCB Connectors

Pin Header
Plug

Pitch 3.50
Pitch 3.81

Rising Clamp

Wire Entry parallel

Without Flange
With Flange

Marked
Unmarked

Wire Entry 90° right
Wire Entry 90° left

Pitch 5.00
Pitch 5.08
Pitch 7.50
Pitch 7.62

Pluggable Terminal Block
Edge Connectors
Housing system wiebox

Interface technology

Network / PLC and I/O systems


Building automation - gesis electronic

Safety technology - safety

Pluggable electrical installation system - gesis

Industrial multipole connection - revos

Your are here:
Products > PCB terminal block & connectors > PCB Connectors > Plug

	Articl
	PCB c
	Quan
	Price



General

Modular spacing	3.81 mm
Connection type	Screw c
Number of poles	9
Marking	No
Fastening	None
Mating direction towards connector	180°

Technical data

Nominal cross section	1.5 mm ²
Rated current	8 A
Overvoltage Category I	690 V
Overvoltage Category II	250 V
Overvoltage Category III	125
Rated impulse voltage	2.5 kV

Connection Data

Wire strip length	6.5 mm
Minimum cross section solid	0.14 mm
Maximum cross section solid	1.5 mm ²