Wieland Electric Page 1 of 1

eCatalog - PCB Connectors

Home Catalog myWieland		
DIN rail terminal blocks	Your are here: Products > PCB terminal block & connectors > PCB Connectors > Plut	
PCB terminal block & connectors		Article
PCB Terminal Block PCB Connectors		PCB (
Pin Header Plug	A de la	Quan
Pitch 3.50 Pitch 3.81		Price
Rising Clamp		
Wire Entry parallel		
Without Flange With Flange		
Marked Unmarked	Approvals	
Wire Entry 90° right Wire Entry 90° left	General	
Ditals 5.00	Modular spacing	3.81 mm
Pitch 5.00 Pitch 5.08	Connection type	Screw c
Pitch 7.50	Number of poles	9
Pitch 7.62	Marking	No
	Fastening	None
Pluggable Terminal Block	Mating direction towards connector	180°
Edge Connectors Housing system wiebox	Technical data	
5 - 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Nominal cross section	1.5 mm ²
Interface technology	Rated current	8 A
Network / PLC and I/O systems	Overvoltage Category I	690 V
	Overvoltage Category II	250 V
Building automation - gesis electronic	Overvoltage Category III	125
	Rated impulse voltage	2.5 kV
Safety technology - safety	Connection Data	
Pluggable electrical installation system - gesis	Wire strip length	6.5 mm
	Minimum cross section solid	0.14 mm
Industrial multipole connection - revos	Maximum cross section solid	1.5 mm ²