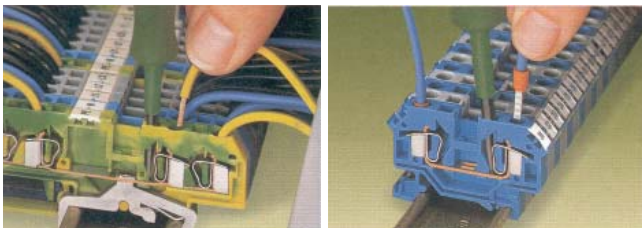
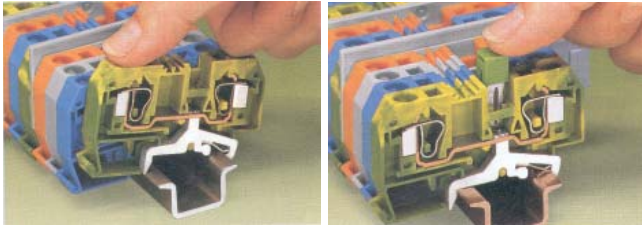


Rail - Mounted Terminal Blocks with Cage Clamp®S



Cage Clamp®S

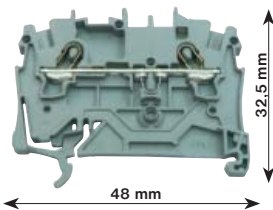


Wire connection – Push-in connection
Solid wires ranging from at least two sizes below to one size above the rated cross section can be pushed in directly without tools.

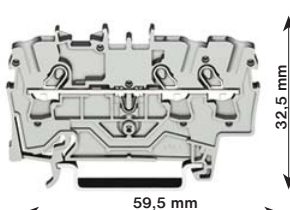
Stranded conductors with ferrules ranging from at least two sizes below the rated cross section up to the rated cross section can also be easily inserted without using any tools.

Front Entry Wiring Type

2001-120x



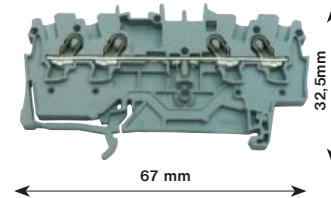
2001-130x



Technical Parameters	2001-120x	2001-130x
Number of Wires	2	3
Wire Section	0,25-1,5mm ²	0,25-1,5mm ²
Stripping Length	11mm	11mm
Maximum Voltage	800V	800V
Maximum Current	18A	18A
Maximum Temperature	105°C	105°C
Suitable End Plate	2002-1291	2002-1391

Part No.	Ord. No.	Colour
S 2001-1201	54307	grey
O 2001-1202	54310	orange
O 2001-1204	54309	blue
O 2001-1207	54311	green-yellow
O 2001-1301	54312	grey
O 2001-1302	54314	orange
O 2001-1304	54313	blue
O 2001-1307	54315	green-yellow

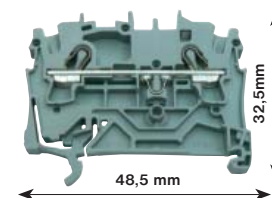
2001-140x



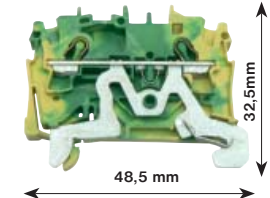
Technical Parameters	2001-1401
Number of Wires	4
Wire Section	0,25-1,5mm ²
Stripping Length	11mm
Maximum Voltage	800V
Maximum Current	18A
Maximum Temperature	105°C
Suitable End Plate	2002-1491

Part No.	Ord. No.	Colour
S 2001-1401	54316	grey
O 2001-1402	54318	orange
O 2001-1404	54317	blue
O 2001-1407	54319	green-yellow

2002-1201



2002-1207



Technical Parameters	2002-120x
Number of Wires	2
Wire Section	0,25-2,5mm ²
Stripping Length	12mm
Maximum Voltage	800V
Maximum Current	24A
Maximum Temperature	105°C
Suitable End Plate	2002-1291

Part No.	Ord. No.	Colour
S 2002-1201	54320	grey
O 2002-1202	54323	orange
S 2002-1204	54321	blue
S 2002-1207	54324	green-yellow