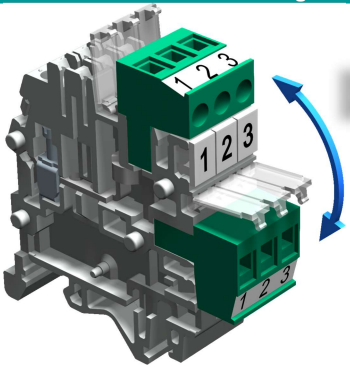


### CONNECTING ENERGY SINCE 1952

#### VPC.2/S

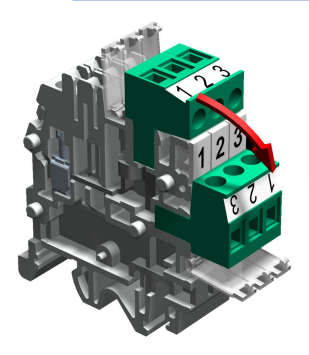
Terminal block for female connectors pitch 5.08 mm with aligned outputs



Connectors can be inserted in both positions without polarity inversion.

CREV VERGION			VDC 2/C/CD	and VD200CCD
GREY VERSION			VPC.2/S/GR	cod. VP300SGR
BLUE VERSION			VPC.2/S (Ex)i	cod. VP310S
TECHNICAL CHARACTERISTICS				1 1
				Aligned outputs
Function/type			1 screw connecton and 2 pins for female connectors	
Sezione nominale		[mm <sup>2</sup> ]	1.5	
Connecting capacity	Flexible	[mm²]	0.2 ÷ 4	
	Rigid	[mm <sup>2</sup> ]	0.2 ÷ 4	
	Max. flexible with ferrule – ferrule type	[mm <sup>2</sup> ]	2.5 - WP25/14	
Electrical characteristics According to European standard IEC EN 60947-7-1	Max AC/DC Voltage	[V]	320	
	Max current with rated cross-section	[A]	12	
	Sectionzione	Caliber	A3	
Electrical characteristics according to UL Standard	Max AC/DC Voltage	[V]	600	
	Max current with rated cross-section	[A]	15	
	Section Min-Max	[AWG]	20-14	
	Tightening torque	[lb.in]	5.5	
Rated impulse withstand voltage/pollution degree			4kV/3	
Insulation stripping length [mm				
Tightening torque value test / Max [Nm]		0.4/0.8		
Lenght [mm		44		
Width [mm]		5.08		
Height mounted on TH35/7.5 [mm]		51		
Height mounted on TH35/15 [mi		[mm]	59	
Height mounted on G32		[mm]	55	·
APPROVALS	KEMA CAL US			
ACCESSORIES				
The same of VPC.2				

#### **Compared versions**



## VPC.2:

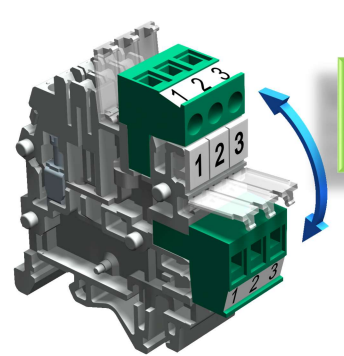
the outputs are inverted, so the position of the connectors is not interchangeable.











# **VPC.2/S:**

the outputs are aligned, so the position of the connectors is interchangeable, without risk of inversion of the connections.





The accessories are the same for both versions.