

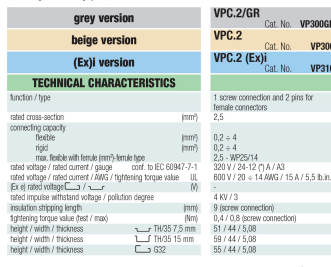
With special connections

with UL94V-0 polyamide insulating body

- for 5.08 mm pitch female connectors
- double possibility of PTC easy bridge multi-pole
- universal mounting onto both PR/DIN and PR/3 type rails according to IEC 60715 Std., "G32" and "TH/35" types
- available in grey RAL 7042 and beige RAL 1001 colours

(*) current on the PCB connector pin

The /GR tag indicates the grey colour version



APPROVALS

ACCESSO	RIES		
End sections		ı	grey beige blue
Permanent cross connection (intrinsically IPXXB protected once m	ounted)		
Cross-connection identification strip	(100 mm)	(green
Switchable cross connection			
Diaframma separatore ponti			
Shunting screw and sleeve			
Coloured partition		red, green,	white
Hollow partition		1	grey beige
Test plug socket			
Test plug			
Numbering strip			
Cover for cable lugs			
Flangia			
Marking tag		printed or l	blank
End bracket			
Mounting rail according to IEC 60715 Std.		(



Cat. No. VP300GR

VP300

VP310

Cat. No.

VP101GR

VP101

VP201

PTC0202

PTC0203

PTC0205

PTC0210

PTC0200 PTC0990

DF300

DU05

DU02S

NU0851

VP102

VP303

NU0851

BT005

BT001

PR001

PRO04

PR002

PR003

BT003-BT007

DU02SGR

Cat No.

Cat. No

VPC.2/GR

VPC.2 (Ex)i

CALIUS KEMA

Type

VPC/PT/GR

VPC/PT (Ex)i

PTC/2/02 pole

PTC/2/03 poles

PTC/2/05 poles

PTC/2/10 poles

DFM/300

DFU/5

DF/VPC/GR

DF/VPC

CNU/8/51

VPC/VT

VPC/PTF

CNU/8/51

BTU for PR/DIN and PR/3

BT/3-BTO for PR/3 only

PR/DIN/AC of steel

PR/3/AC of steel

BT/DIN/PO for PR/DIN only

PR/DIN/AS same with slots

PR/DIN/AL of aluminiun

PR/3/AS same with slots

PTC/2/00 (50 poles)

VPC/PT

Screw Clamp Connection Pluggable Feed-Through Terminal Blocks

	PTC jumper configurations							
SINGLE OR Parallel Extending	POLE Skipping	ADJACENT WITHOUT BARRIER	ADJACENT WITH BARRIER	STAGGERED Mode	PARALLEL SKIPPING			
••	• • • •	••••	•••	•••	•••			
-11-								
Insulation voltage in the above configurations (V)								
320	320		320	320	320			

Detail with PTC jumpers and

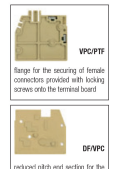


Detail with 5.08 mm female lug protection covers in up position



Female connectors, 90° - 5,08 mm pitch and with a number of poles from 2 to 16, are available. The connector can be easily inserted until it reaches its blocking position, guaranteeing optimum connection onto the male contact. In such a position the connector it is hooked onto the insulating body of the terminal block by means of a tooth, of which it is equipped.

Catalog No.	<u>Poles</u>
CPF5.08-2	2
CPF5.08-3	3
CPF5.08-4	4
CPF5.08-5	5
CPF5.08-6	6
CPF5.08-7	7
CPF5.08-8	8
CPF5.08-9	9
CPF5.08-10	10
CPF5.08-11	11
CPF5.08-12	12
CPF5.08-13	13
CPF5.08-14	14
CPF5.08-15	15
CPF5 08-16	16



separation of different groups

For the fixing of the conductor in an even more secure way, it is possible to use connectors provided with locking screws, located on the sides of the connector itself. In this case it is necessary to insert on to both sides of the assembled VPC.2 terminal blocks a VPC/PTF (Cat. No. VP103) flange. In the case that an assembly composed in such a way has a flange with external connecting pins, it is necessary to add a VPC/PT (Cat. No. VP101) end section, or to remove the external pins with a cutter. For safety reasons, the connectors must not be handled under load. The use of **DF/VPC** (Cat. No. DU015) barrier, for the physical separation of the different groups of terminal blocks, does not avoid the possibility to perform cross-connections

. The terminal block is available also in the version equipped with signal circuit (VPC.2/L024). In this case a common bar (dimension 7 x 1 x 250 mm), for the common return of a LED (red colour - 24 V), must be inserted in the appropriate housing on the side of the group of adjoining terminal blocks and connected by means of a feeding terminal block VPC.2(Ex)i/D (Cat. No. VPC200). The VPC.2(Ex)i/D feeding terminal block is a version of terminal block type VPC.2(Ex)i, equipped with a type

A transparent cover in order to prevent accidental contacts on the pins is supplied as an accessory (VPC/VT - Cat. No. VP102) in 10-pole bars; it can be easily separated into the desired number of poles. The cover is inserted by clip fixing in the appropriate housing provided in the insulating body of the terminal block; the insertion point acts as a fulcrum for the rotation of the protection itself from the closed position (guaranteed by a clip) to the open position (for the insertion of the connector). It is manufactured in transparent material in order to ensure visibility of both the type of connection (in closed position) and the LED, in opened position, once the connector is inserted.