

H Series

- spring system with connector plug (patented)
- Easy Bridge cross connection system (patented)
- available in grey
- maximum operating temperature 100°C



SOME EXAMPLES OF CONNECTORS MOUNTED ON THE RELEVANT TERMINAL BLOCK



The /GR tag indicates the grey version.

grey version

(Ex)i version

TECHNICAL CHARACTERISTICS

function/type	
rated cross-section	(mm²)
connecting capacity flexible rigid	(mm²) (mm²)
max. flexible with ferrule (mm²) -	ferrule type
rated voltage / rated current / gauge rated voltage / rated current / AWG	conf. to IEC 60947-7-1 UL
(Ex e) rated voltage ☐ / ☐ /	(V)
rated impulse withstand voltage / pollut	tion degree
insulation stripping length	(mm)
tightening torque value (test / max)	(Nm)
height / width / thickness	тН/35 7.5 mm
height / width / thickness	` TH/35 15 mm
height / width / thickness	☐ G32

APPROVALS

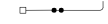
ACCESSORIES	
End sections	grey blue
"Easy Bridge" (PTC) cross connection (intrinsically IPXXB protected once mounted) Available also in coloured version (PTP) Ref. p. 130	
Rated current carrying capacity of jumper	(A)
Cross connection identification strip (100 mm)	green
Multiple common bar	250 mm
Shunting screw and sleeve	
Coloured partition	red, green, white
Cross connection barrier	red
Test plug socket	
Test plug	
Modular test plug	
End section for modular test plug	
Protection cover for	10-pole shanks
Numbering strip	
Screwdriver for activation of the spring	
Marking tag	printed or blank
End bracket	

For the isolation figures with cross connections refer to the table on page 131



(*) with end plate interposed also on the connector





spring type for connectors
2.5
0.2-4
0.2-4
2.5-WP25/14
800 V / 24 A / A3
-
-
8 KV / 3
10
-
41 / 50 / 5.2
49 / 50 / 5.2
1 1



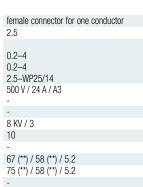
Туре	Cat. No.
HVPC.2/PT/GR	HVP301GR
PTC/03/02 poles PTC/03/03 poles PTC/03/05 poles PTC/03/10 poles PTC/03/00 (47 poles)	PTC0302 PTC0303 PTC0305 PTC0310 PTC0300
24 PTC/SP	PTC0990
- DFH/1	DH01
-	
SDD/1 SDH/5	DD001 DH005
SH5/PT	DH501
CNU/8/51 CCH/2.5-4 CNU/8/51	NU0851 CCH02 NU0851
- BTU for PR/DIN and PR/3	BT005
BTO BT/3 for PR/3 only	BT003 BT003



The CHP.2/GR and CHP.2D/GR connectors are equipped with two integrated polarisers for each pole. The polarisers can be cut with the aid of a simple cutter to enable insertion of the connectors in the specific seats of the HVPC.2/GR terminal blocks

CHP.2/GR		
	Cat. No.	HVP900GR
CHP.2 (Ex)i	
	Cat. No.	HVP905







[KEOK]	′
Туре	Cat. No.
CHP.2/PT/GR	HVP901GR
PTC/03/02 poles PTC/03/03 poles PTC/03/05 poles PTC/03/10 poles PTC/03/00 (47 poles) 24	PTC0302 PTC0303 PTC0305 PTC0310 PTC0300
PTC/SP	PTC0990
DFH/1 -	DH01
SDD/1 SDH/5 SH5/PT	DD001 DH005 DH501
CNU/8/51 CCH/2.5-4 CNU/8/51	NU0851 CCH02 NU0851
-	



CHP.2D	/GR	
	Cat. No.	HVP910GF
CHP.2D	(Ex)i	
	Čat. No.	HVP915
		HVP91

CHP.ZU/G	K	
	Cat. No.	HVP910GR
CHP.2D (E	x)i	
	Ćat. No.	HVP915
—	— ——	

female connector for two conductors	
2.5	
0.2-4 0.2-4 2.5-WP25/14 500 V / 24 A / A3	
8 KV / 3	
10	
67 (**) / 58 (**) / 5.2	
75 (**) / 58 (**) / 5.2	



Type Cat. No. CHP.2D/PT/GR HVP911GR PTC/03/02 poles PTC0302 PTC/03/03 poles PTC0303 PTC/03/05 poles PTC0305 PTC/03/10 poles PTC0310 PTC/03/00 (47 poles) PTC0310 PTC/SP PTC0990 DFH/1 DH01 SDD/1 DD001 SDH/5 DH005 SH5/PT DH501 - CNU/8/51 NU0851 CCH/2.5-4 CCH02 CNU/8/51 NU0851	IVEOR	
PTC/03/02 poles PTC0302 PTC/03/03 poles PTC0303 PTC/03/05 poles PTC0305 PTC/03/10 poles PTC0310 PTC/03/00 (47 poles) PTC0300 24 PTC/SP PTC0990 DFH/1 DH01 SDD/1 DD001 SDH/5 DH005 SH5/PT DH501 - CNU/8/51 NU0851 CCH/2.5-4 CCH02	Туре	Cat. No.
PTC/03/03 poles PTC0303 PTC/03/05 poles PTC0305 PTC/03/10 poles PTC0310 PTC/03/10 poles PTC0300 24 PTC0990 - - - DH01 - - SDD/1 DD001 SDH/5 DH005 SH5/PT DH501 - CNU/8/51 NU0851 CCH/2.5-4 CCH02	CHP.2D/PT/GR	HVP911GR
PTC/SP PTC0990 DFH/1 DH01 SDD/1 DD001 SDH/5 DH005 SH5/PT DH501 - CNU/8/51 NU0851 CCH/2.5-4 CCH02	PTC/03/03 poles PTC/03/05 poles PTC/03/10 poles PTC/03/00 (47 poles)	PTC0303 PTC0305 PTC0310
- DD001 SDH/5 DH005 SH5/PT DH501 - CNU/8/51 NU0851 CCH/2.5-4 CCH02		PTC0990
SDH/5 DH005 SH5/PT DH501 CNU/8/51 NU0851 CCH/2.5-4 CCH02	- DFH/1 -	DH01
CNU/8/51 NU0851 CCH/2.5-4 CCH02	SDH/5	DH005
	CNU/8/51	NU0851