

Easy Bridge Plus Series

Reference tables

PTP Series codes

Easy Bridge Plus



PTP Series - blue	
CODE	TYPE
PTP0230B	PTP/2/30/B
PTP0202B	PTP/2/02/B
PTP0203B	PTP/2/03/B
PTP0205B	PTP/2/05/B
PTP0210B	PTP/2/10/B
PTP0330B	PTP/3/30/B
PTP0302B	PTP/3/02/B
PTP0303B	PTP/3/03/B
PTP0305B	PTP/3/05/B
PTP0310B	PTP/3/10/B
PTP0430B	PTP/4/30/B
PTP0402B	PTP/4/02/B
PTP0403B	PTP/4/03/B
PTP0405B	PTP/4/05/B
PTP0410B	PTP/4/10/B
PTP0530B	PTP/5/30/B
PTP0502B	PTP/5/02/B
PTP0503B	PTP/5/03/B
PTP0505B	PTP/5/05/B
PTP0510B	PTP/5/10/B

PTP Series - red	
CODE	TYPE
PTP0230R	PTP/2/30/R
PTP0202R	PTP/2/02/R
PTP0203R	PTP/2/03/R
PTP0205R	PTP/2/05/R
PTP0210R	PTP/2/10/R
PTP0330R	PTP/3/30/R
PTP0302R	PTP/3/02/R
PTP0303R	PTP/3/03/R
PTP0305R	PTP/3/05/R
PTP0310R	PTP/3/10/R
PTP0430R	PTP/4/30/R
PTP0402R	PTP/4/02/R
PTP0403R	PTP/4/03/R
PTP0405R	PTP/4/05/R
PTP0410R	PTP/4/10/R
PTP0530R	PTP/5/30/R
PTP0502R	PTP/5/02/R
PTP0503R	PTP/5/03/R
PTP0505R	PTP/5/05/R
PTP0510R	PTP/5/10/R

No. POLES
30
2
3
5
10
30
2
3
5
10
30
2
3
5
10
30
2
3
5
10

Terminal block – jumper

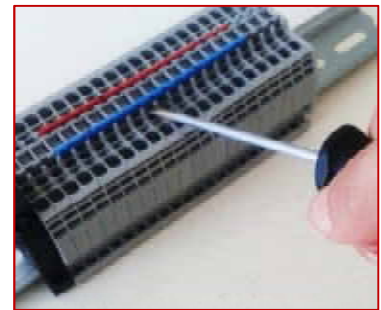
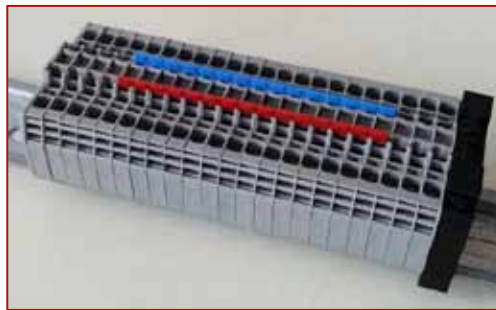
combination

TERMINAL BLOCK	JUMPER	DESCRIPTION
CBC.2/GR	PTP/2/..	screw-clamp feed-through 2.5mm ²
HMD.2N/GR	PTP/3/..	spring-clamp 2 levels 2.5mm ²
HLD.2/GR ^(*)	PTP/3/..	spring-clamp 3 levels 2.5mm ²
HDE.2/GR ^(*)	PTP/3/..	spring-clamp 3 levels 2.5mm ²
CHP.2/GR ^(*)	PTP/3/..	connector HVPC 2.5mm ²
CHP.2D/GR ^(*)	PTP/3/..	connector HVPC 2.5mm ²
HVPC.2/GR ^(*)	PTP/3/..	for connector HVPC 2.5mm ²
HMM.2/GR ^(*)	PTP/3/..	spring-clamp 2.5mm ²
HMM.2/1+2/GR ^(*)	PTP/3/..	spring-clamp 2.5mm ²
HMM.2/2+2/GR ^(*)	PTP/3/..	spring-clamp 2.5mm ²
HMS.2/GR	PTP/3/..	spring-clamp 2.5mm ²
HMFA.2/GR	PTP/3/..	spring-clamp 2.5mm ²
CBC.4/GR	PTP/4/..	screw-clamp feed-through 4mm ²
HMM.4/GR ^(*)	PTP/5/..	spring-clamp 4mm ²
HMM.4/1+2/GR ^(*)	PTP/5/..	spring-clamp 4mm ²
HMM.4/2+2/GR ^(*)	PTP/5/..	spring-clamp 4mm ²
HSCB.4/GR	PTP/5/..	spring-clamp 4mm ²
HFR.4 /M/GR	PTP/5/..	fuse holder spring-clamp 4mm ²

^(*) Including /1+2, /2+2 versions and their correspondent earth terminal blocks, if available.

Easy Bridge Plus

- **red** and **blue** colours for the **immediate visibility** of the cross connection and for the identification of the polarity or phase, in 2, 3, 5, 10 and 30 poles versions
- Possibility to mark the upper surface with a permanent marker to indicate the presence of the pole and of the electric connection with the underlying terminal block in case of connections with alternate poles
- It is possible to assemble distribution terminal boards with alternate connections with +/-/+/-/+/- , L/N/L/N/L/N poles and to identify the contact on each pole with a colour marker
- IPXXB protection prevents accidental contacts with conductors under dangerous voltages.



Thanks to the elasticity of the special metal, with a high electrical conductivity degree, and to the project of 2 contact points, the system provides a strong contact and a large surface, therefore a high current flow rate, an excellent resistance to vibrations and oxidative gases, thus high reliability. The deployment of PTP jumpers continues to guarantee the conformity to ATEX and IEC Ex directives.

The installation of PTP jumpers requires to follow a simple procedure: with a flat-pointed tool, apply a pressure onto the centre of the jumper first, and then at both the ends, one after the other; then again at the centre until the jumper is completely inserted in its slot.