



Main

LV panel system name	Prisma Plus System G Prisma Plus System P
Product or component type	200 A Multiclip distribution block 4P 1 row
Distribution block name	Multiclip
Product specific application	Distribution over full rows of modular devices
Additional information	Supplied with 2 sets of twelve 100 mm long bared 10 mm ² copper connections Supplied with protection covers for the supply terminals (IPxxB) Supplied with the hardware required for the supply terminals

Complementary

Dedicated enclosure type	Cubicle Floor-standing enclosure Wall-mounted enclosure
Product destination	For enclosure
Fixing mode	Clipped onto the rear of modular rail Screwed to plain or slotted backplate
[Uimp] rated impulse withstand voltage	8 kV
[Ui] rated insulation voltage	750 V
Supply	Direct via 20 x 3 mm flexible bar Direct via 50 mm ² cable From Powerclip insulated busbars in an enclosure by using connection 04021 From busbars in the duct of an enclosure by using connection 04024 From busbars in the rear of an enclosure by using connection 04029 From lateral channelled busbars in a cubicle (connection must be made)
Electrical connection	Spring type terminals for distribution 12 x 10 mm ² (flexible or rigid) for phase and neutral Spring type terminals for distribution 18 x 10 mm ² (flexible or rigid) for neutral
Permissible current	50 A for 10 mm ² cable 63 A for 2 x 10 mm ² cables
Rail capacity	432 mm
Cable stiffness	Flexible Rigid

Environment

IP degree of protection	IPxx B
RoHS EUR conformity date	0813
RoHS EUR status	Compliant

The information provided in this documentation contains general descriptions and/or technical characteristics of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.