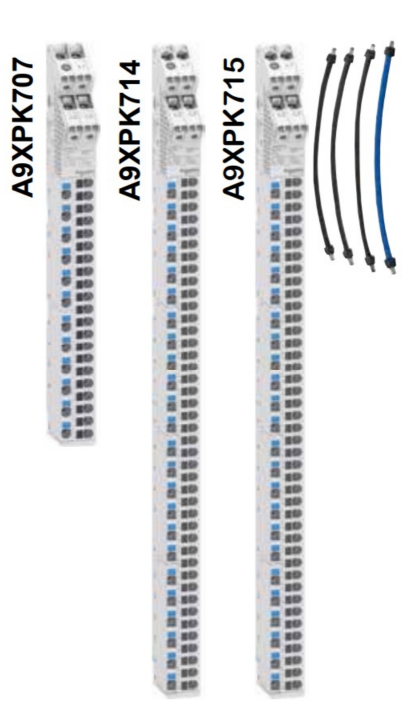
Manuals+ — User Manuals Simplified.



Schneider Electric A9XPK707 VDIS Vertical Distribution Blocks Installation Guide

Home » Schneider Electric » Schneider Electric A9XPK707 VDIS Vertical Distribution Blocks Installation Guide

Schneider Electric A9XPK707 VDIS Vertical Distribution Blocks

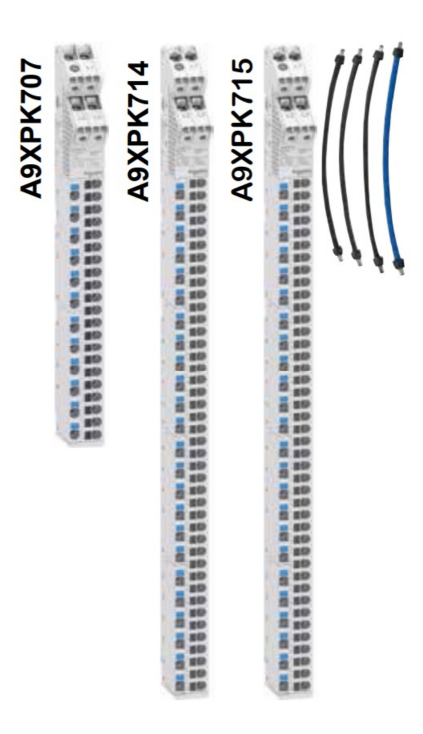


Contents

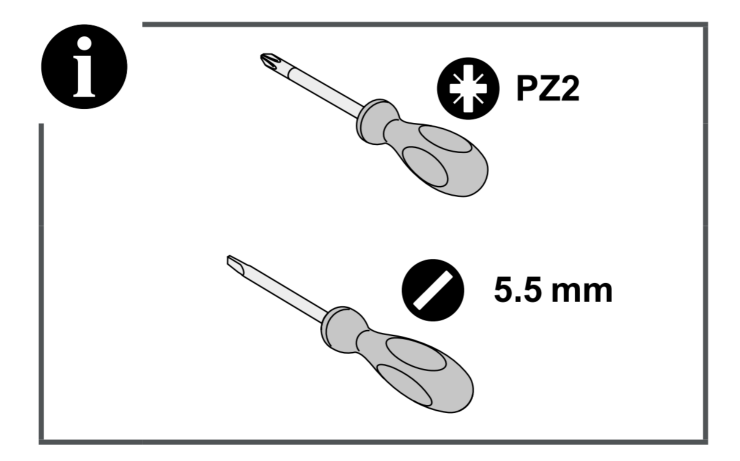
- 1 Linergy
- 2 Tools required
- **3 PLEASE NOTE**
- **4 A9XPKV04**
- **5 A9XPKL10**
- 6 Mounting
- 7 Wiring
- 8 Dismounting
- 9 Annexe
- **10 Customer Support**
- 11 Documents /

Resources

- 11.1 References
- **12 Related Posts**



Tools required

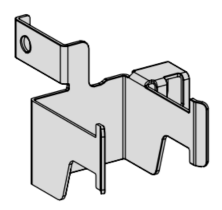


PLEASE NOTE

- The installation, maintenance and eventual replacement of this device must only be carried out by a qualified electrician.
- This device must not be repaired.
- All applicable local, regional and national regulations must be complied with during the installation, use, maintenance and replacement of this device.
- This device should not be installed if, when unpacking it, you observe that it is damaged.
- Schneider Electric cannot be held responsible in the event of noncompliance with the instructions in this document and in the documents to which it refers.
- The service instruction must be observed throughout the life time of this device.

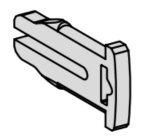


Support for installation into PrismaSeT G and Prisma Pack enclosure.



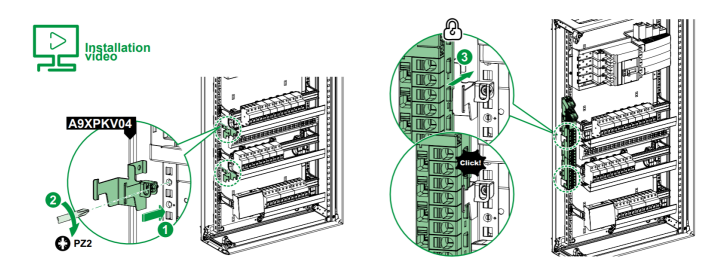


Spare part: Locking Clip for installation into PrismaSeT XS 24 – PrismaSeT S 24 – Resi9 24 – Pragma 24 modules enclosure.



Mounting

PrismaSeT G - Prisma Pack



PrismaSeT XS 24 - PrismaSeT S 24 - Resi9 24 - Pragma 24

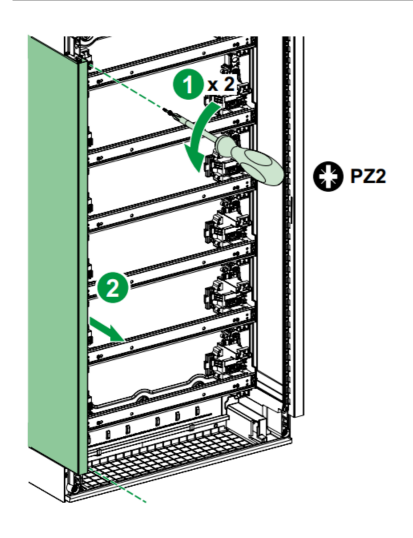


Selection Guide: PrismaSeT XS 24 - PrismaSeT S 24 and Resi9

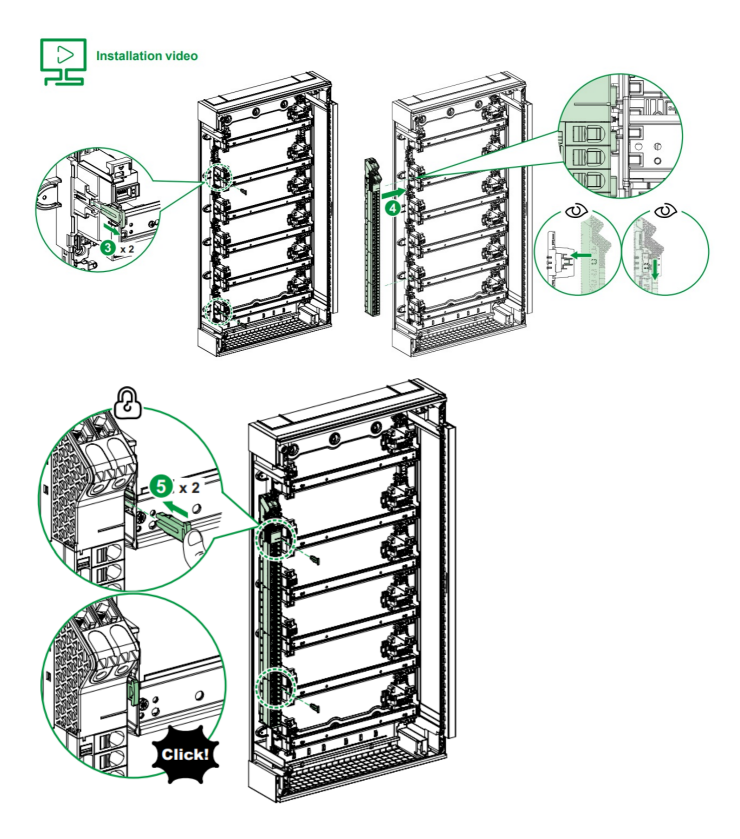
• Pragma 24 surface mounted modules enclosures

Rows

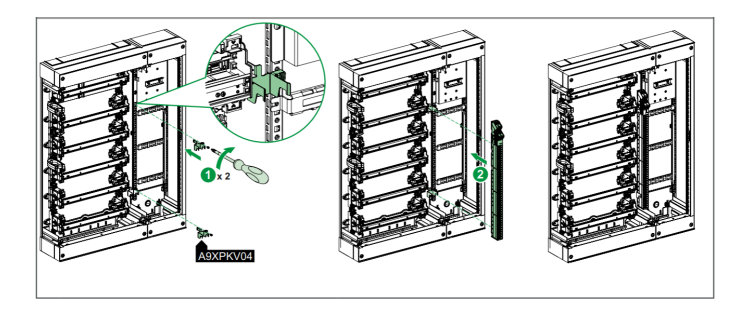
	1 -2 - 3	4-5	6	7 – 8
PrismaSeT XS 24				
A9XPK707	_			_
A9XPK714	_	_		_
A9XPK715	_	_	_	_
PrismaSeT S 24				
A9XPK707	_			
A9XPK714	-	-		
A9XPK715	_	_		



PrismaSeT XS 24 - PrismaSeT S 24 - Resi9 24 - Pragma 24



PrismaSeT S 24



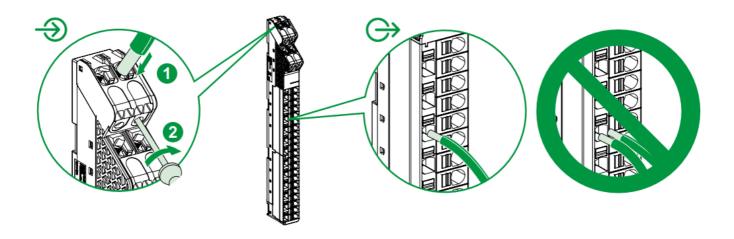
Wiring

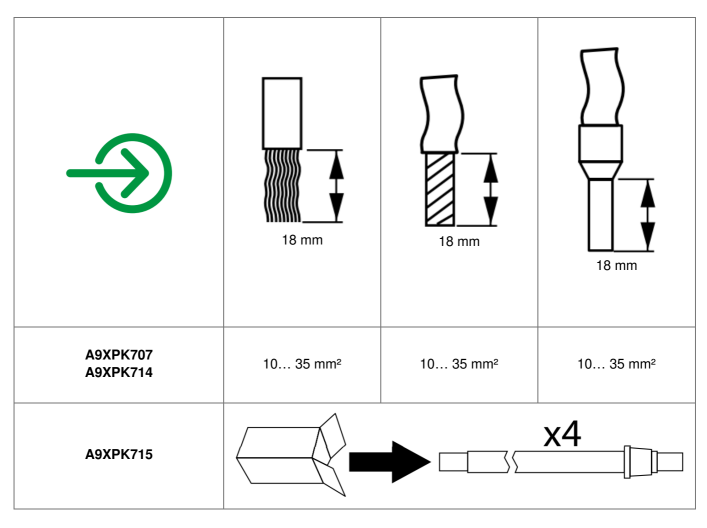
▲ ▲ DANGER

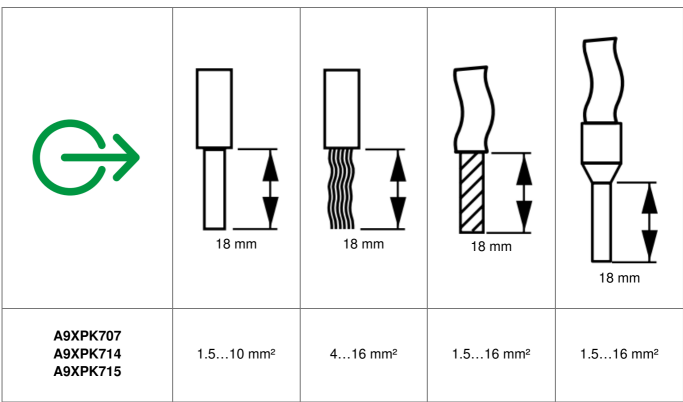
HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- This equipment must only be installed by a qualified person. This operation must only be carried out after reading all the instructions in this document.
- NEVER work alone.
- Before making the visual inspections, tests or maintenance operations on this equipment, disconnect all electrical power supplies.
- Start off with the principle that all circuits are live until they have been completely powered down, tested and labeled. Pay special attention to the design of the power supply circuit. Take account of all power supply sources, including the possibility of feedback.
- Wear suitable personal protective equipment and respect applicable electrical safety instructions.
- Use a Voltage Tester of the appropriate rating.

Failure to follow these instructions will result in death or serious injury

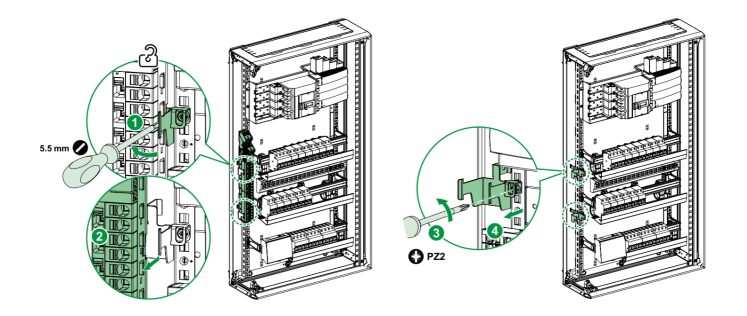




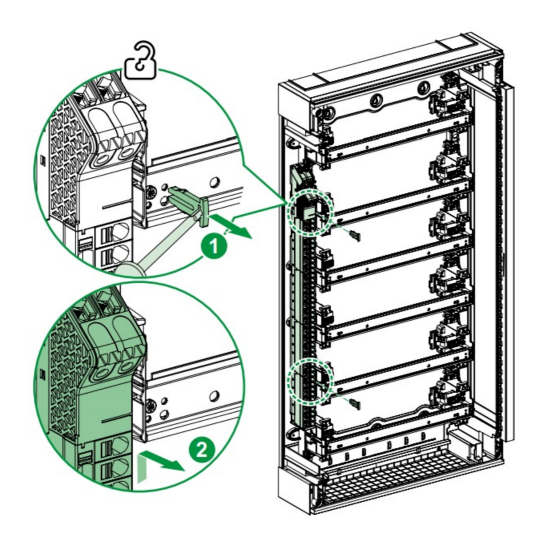


Dismounting

PrismaSeT G - Prisma Pack

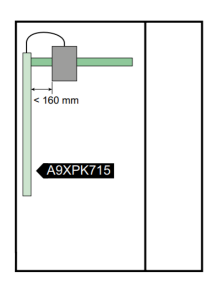


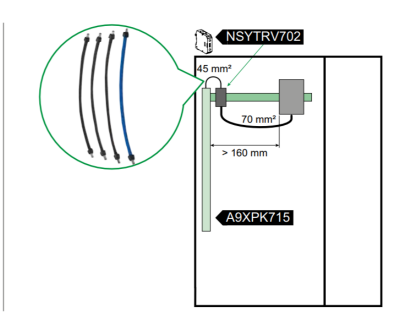
PrismaSeT XS 24 - PrismaSeT S 24 - Resi9 24 - Pragma 24



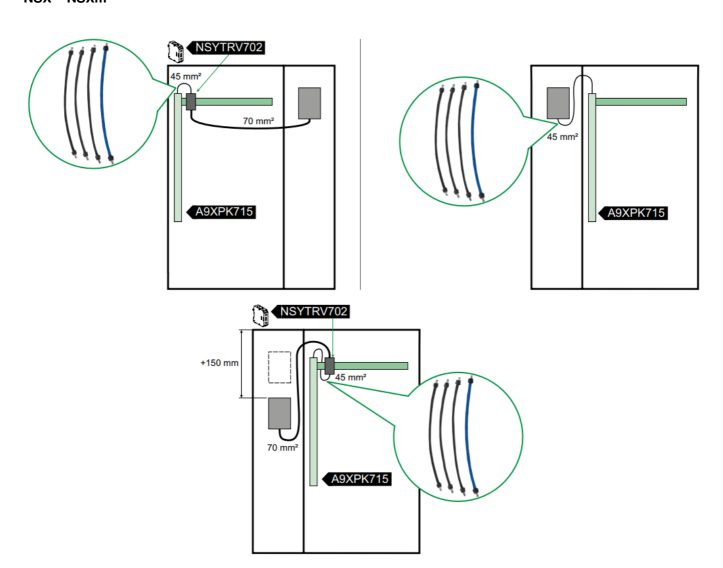
Annexe

NSXm

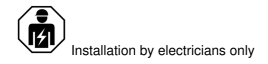


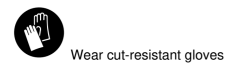


NSX - NSXm

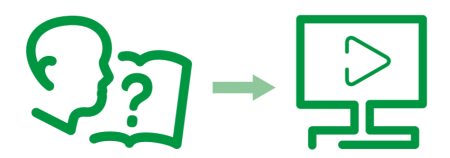








Customer Support



• VDIS 125 A 66 Connection Points



• VDIS 160 A 66 Connection Points



Schneider Electric Industries SAS

35, rue Joseph Monier CS 30323 F – 92506 Rueil Malmaison Cedex

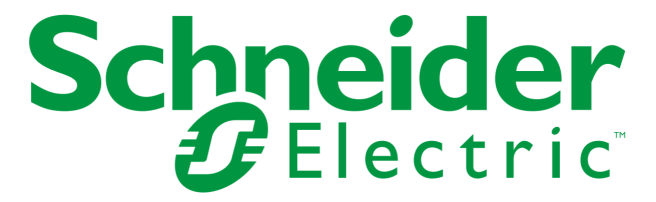
http://www.se.com/



Schneider Electric Limited Stafford Park 5 Telford, TF3 3BL

United Kingdom

© 2023 Schneider Electric – All rights reserved.



Documents / Resources



Schneider Electric A9XPK707 VDIS Vertical Distribution Blocks [pdf] Installation Guide A9XPK707, A9XPK714, A9XPK715, A9XPK707 VDIS Vertical Distribution Blocks, VDIS Vertical Distribution Blocks, Blocks

References

- @ Schneider Electric Global | Global Specialist in Energy Management and Automation
- User Manual

Manuals+, Privacy Policy