



### Main

|                                    |   |
|------------------------------------|---|
| Range                              | Prisma  |
| Range compatibility                | Prisma P  |
| Product or component type          | Rail  |
| Accessory / separate part category | Installation accessory  |
| Type of rail                       | Modular   |
| Installed device                   | <p>Multi 9 : fixed modular device<br/>                     Acti 9 : fixed modular device<br/>                     Vigirex : RH10<br/>                     Vigirex : RH21<br/>                     Vigirex : RH99<br/>                     Multi 9 : measurement device<br/>                     Acti 9 : measurement device<br/>                     TeSys : fixed GV2LE<br/>                     TeSys : fixed GV2ME<br/>                     TeSys : fixed GV2RTn<br/>                     Multi 9 : fixed modular device &lt;= 40 A<br/>                     Acti 9 : fixed modular device &lt;= 40 A<br/>                     Multi 9 : fixed NG125 with earth leakage protection - control: toggle<br/>                     Multi 9 : fixed NG125 without earth leakage protection - control: toggle<br/>                     Multi 9 : fixed NG125 NA - control: toggle<br/>                     Acti 9 : fixed C120 with earth leakage protection - control: toggle<br/>                     Acti 9 : fixed C120 without earth leakage protection - control: toggle<br/>                     Vigilohm : IM20<br/>                     Vigilohm : IM20H<br/>                     Vigilohm : IM10<br/>                     Vigilohm : IM10H<br/>                     Vigilohm : IM9<br/>                     Vigilohm : IM9-OL<br/>                     Vigirex : RH197M<br/>                     Compact : fixed INS40 - control: direct front rotary handle - vertical installation<br/>                     Compact : fixed INS63 - control: direct front rotary handle - vertical installation<br/>                     Compact : fixed INS100 - control: direct front rotary handle - vertical installation<br/>                     Compact : fixed INS125 - control: direct front rotary handle - vertical installation<br/>                     Compact : fixed INS160 - control: direct front rotary handle - vertical installation<br/>                     Acti 9 : fixed iC120 with earth leakage protection - control: toggle<br/>                     Acti 9 : fixed iC120 without earth leakage protection - control: toggle<br/>                     Acti 9 : fixed 1/2 or 1 module lamp - horizontal installation</p> |
| Poles description                  | <p>9 x 3P : fixed : GV2LE<br/>                     9 x 3P : fixed : GV2ME</p>   |

Disclaimer: 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

9 x 3P : fixed : GV2RTn  
 1 x 3P : fixed : NG125  
 1 x 3P : fixed : NG125 NA  
 1 x 3P : fixed : C120  
 1 x 4P : fixed : NG125  
 1 x 4P : fixed : NG125 NA  
 1 x 4P : fixed : C120  
 1 x 3P : fixed : INS40 vertical installation  
 1 x 3P : fixed : INS63 vertical installation  
 1 x 3P : fixed : INS100 vertical installation  
 1 x 3P : fixed : INS125 vertical installation  
 1 x 3P : fixed : INS160 vertical installation  
 1 x 3P : fixed : iC120  
 1 x 4P : fixed : INS40 vertical installation  
 1 x 4P : fixed : INS63 vertical installation  
 1 x 4P : fixed : INS100 vertical installation  
 1 x 4P : fixed : INS125 vertical installation  
 1 x 4P : fixed : INS160 vertical installation  
 1 x 4P : fixed : iC120

## Complementary

|                                    |   |
|------------------------------------|---|
| Installation description           | Cubicle - width 650 mm 400 mm   |
| Enclosure nominal height           | 2000 mm   |
| Number of vertical modules [50 mm] | 2 module(s) : 1/2 or 1 module lamp , direct in 650 mm Wide cubicle<br>5 module(s) : C120 without earth leakage protection , direct in 650 mm Wide cubicle<br>3 module(s) : GV2LE , direct in 650 mm Wide cubicle<br>3 module(s) : GV2ME , direct in 650 mm Wide cubicle<br>3 module(s) : GV2RTn , direct in 650 mm Wide cubicle<br>5 module(s) : iC120 without earth leakage protection , direct in 650 mm Wide cubicle<br>4 module(s) : IM10 in 650 mm Wide cubicle<br>4 module(s) : IM10H in 650 mm Wide cubicle<br>4 module(s) : IM20 in 650 mm Wide cubicle<br>4 module(s) : IM20H in 650 mm Wide cubicle<br>3 module(s) : IM9 in 650 mm Wide cubicle<br>3 module(s) : IM9-OL in 650 mm Wide cubicle<br>4 module(s) : INS100 , direct in 650 mm Wide cubicle<br>5 module(s) : INS100 , direct in 650 mm Wide cubicle<br>4 module(s) : INS125 , direct in 650 mm Wide cubicle<br>5 module(s) : INS125 , direct in 650 mm Wide cubicle<br>4 module(s) : INS160 , direct in 650 mm Wide cubicle<br>5 module(s) : INS160 , direct in 650 mm Wide cubicle<br>4 module(s) : INS40 , direct in 650 mm Wide cubicle<br>4 module(s) : INS63 , direct in 650 mm Wide cubicle<br>3 module(s) : measurement device in 650 mm Wide cubicle<br>3 module(s) : modular device <= 40 A , direct in 650 mm Wide cubicle<br>8 module(s) : modular device <= 40 A , direct in 650 mm Wide cubicle<br>4 module(s) : modular device , direct in 650 mm Wide cubicle<br>5 module(s) : NG125 without earth leakage protection , direct in 650 mm Wide cubicle<br>5 module(s) : NG125 NA , direct in 650 mm Wide cubicle<br>3 module(s) : RH10 in 650 mm Wide cubicle<br>3 module(s) : RH197M in 650 mm Wide cubicle<br>3 module(s) : RH21 in 650 mm Wide cubicle<br>3 module(s) : RH99 in 650 mm Wide cubicle<br>5 module(s) : C120 with earth leakage protection , direct in 650 mm Wide cubicle<br>5 module(s) : iC120 with earth leakage protection , direct in 650 mm Wide cubicle<br>5 module(s) : NG125 with earth leakage protection , direct in 650 mm Wide cubicle |
| 9 mm pitches                       | 48  |
| Quantity per set                   | Set of 1  |
| Height                             | 35 mm   |
| Width                              | 432 mm  |
| Depth                              | 15 mm   |
| Product weight                     | 0.5 kg  |
| Colour                             | Natural   |
| Material                           | Metal   |

## Environment

|           |                            |
|-----------|----------------------------|
| Standards | IEC 61439-2<br>IEC 61439-1 |
|-----------|----------------------------|

|                        |       |
|------------------------|-------|
| Product certifications | ASEFA |
|------------------------|-------|

### Offer Sustainability

|                                  |   |
|----------------------------------|---|
| Sustainable offer status         | Green Premium product   |
| RoHS (date code: YYWW)           | Compliant - since 0807 - Schneider Electric declaration of conformity<br><a href="#">Schneider Electric declaration of conformity</a> |
| REACH                            | Reference not containing SVHC above the threshold<br><a href="#">Reference not containing SVHC above the threshold</a>                |
| Product environmental profile    | Available<br><a href="#">Product Environmental Profile</a>  |
| Product end of life instructions | Available<br><a href="#">End of Life Information</a>  |

### Contractual warranty

|                 |           |
|-----------------|-----------|
| Warranty period | 18 months |
|-----------------|-----------|