# **Product datasheet**

Specifications

#### **∀**Green Premium<sup>™</sup>



# iPRD8r modular surge arrester -1P + N - 350V - with remote

transfert

Local distributor code: 408886525

A9L08501

#### EAN Code: 3606480506529

#### Main

| Range Of Product Acti9   Product Name Acti9 iPRD   Product Or Component Type Surge arrester with pluggable cartridge   Device Short Name iPRD8r   Device Application Distribution   Standards EN 61643-11:2012<br>IEC 61643-11:2011   Product Certifications CE   Quality Labels NF<br>KEMA-KEUR   Poles Description 1P + N   Remote Signalling With   Signal Contacts Composition 1 SD (1 C/O)   Surge Arrester Type Electrical distribution network   Earthing System TN-S<br>TT |                             |   |
|--|-----------------------------|---|
| Product Or Component Type   Surge arrester with pluggable cartridge     Device Short Name   iPRD8r     Device Application   Distribution     Standards   EN 61643-11:2012<br>IEC 61643-11:2011     Product Certifications   CE     Quality Labels   NF<br>KEMA-KEUR     Poles Description   1P + N     Remote Signalling   With     Signal Contacts Composition   1 SD (1 C/O)     Surge Arrester Type   Electrical distribution network     Earthing System   TN-S                | Range Of Product            | Acti9                                   |
| Device Short Name iPRD8r   Device Application Distribution   Standards EN 61643-11:2012<br>IEC 61643-11:2011   Product Certifications CE   Quality Labels NF<br>KEMA-KEUR   Poles Description 1P + N   Remote Signalling With   Signal Contacts Composition 1 SD (1 C/O)   Surge Arrester Type Electrical distribution network   Earthing System TN-S  | Product Name                | Acti9 iPRD                              |
| Device Application   Distribution     Standards   EN 61643-11:2012<br>IEC 61643-11:2011     Product Certifications   CE     Quality Labels   NF<br>KEMA-KEUR     Poles Description   1P + N     Remote Signalling   With     Signal Contacts Composition   1 SD (1 C/O)     Surge Arrester Type   Electrical distribution network     Earthing System   TN-S   | Product Or Component Type   | Surge arrester with pluggable cartridge |
| Standards   EN 61643-11:2012<br>IEC 61643-11:2011     Product Certifications   CE     Quality Labels   NF<br>KEMA-KEUR     Poles Description   1P + N     Remote Signalling   With     Signal Contacts Composition   1 SD (1 C/O)     Surge Arrester Type   Electrical distribution network     Earthing System   TN-S   | Device Short Name           | iPRD8r                                  |
| IEC 61643-11:2011     Product Certifications     Quality Labels     NF     KEMA-KEUR     Poles Description     1P + N     Remote Signalling     With     Signal Contacts Composition     1 SD (1 C/O)     Surge Arrester Type     Electrical distribution network     Earthing System  | Device Application          | Distribution                            |
| Quality Labels NF   KEMA-KEUR   Poles Description 1P + N   Remote Signalling With   Signal Contacts Composition 1 SD (1 C/O)   Surge Arrester Type Electrical distribution network   Earthing System TN-S  | Standards                   |   |
| KEMA-KEUR     Poles Description   1P + N     Remote Signalling   With     Signal Contacts Composition   1 SD (1 C/O)     Surge Arrester Type   Electrical distribution network     Earthing System   TN-S  | Product Certifications      | CE                                      |
| Remote Signalling With   Signal Contacts Composition 1 SD (1 C/O)   Surge Arrester Type Electrical distribution network   Earthing System TN-S   | Quality Labels              |   |
| Signal Contacts Composition 1 SD (1 C/O)   Surge Arrester Type Electrical distribution network   Earthing System TN-S  | Poles Description           | 1P + N                                  |
| Surge Arrester Type Electrical distribution network   Earthing System TN-S   | Remote Signalling           | With                                    |
| Earthing System TN-S   | Signal Contacts Composition | 1 SD (1 C/O)                            |
|  | Surge Arrester Type         | Electrical distribution network         |
|  | Earthing System             |   |

## Complementary

| • •  |  |
|--|--|
| Surge Arrester Class Type                    | Type 2 + 3   |
| Surge Arrester Technology                    | MOV + GDT  |
| [Ue] Rated Operational Voltage               | 230/400 V AC (+/- 10 %) at 50/60 Hz  |
| [In] Nominal Discharge Current               | Common mode: 2.5 kA (L/PE)<br>Common mode: 2.5 kA (N/PE)<br>Differential mode: 2.5 kA (L/N)  |
| [Imax] Maximum Discharge<br>Current          | Common mode: 8 kA L/PE<br>Common mode: 8 kA N/PE<br>Differential mode: 8 kA L/N  |
| [Uoc] Open Circuit Voltage                   | 10 kV type 3 common mode N/PE<br>10 kV type 3 differential mode L/N  |
| [Uc] Maximum Continuous<br>Operating Voltage | Common mode: 260 V N/PE<br>Common mode: 350 V L/PE<br>Differential mode: 350 V L/N   |
| Maximum [Up] Voltage Protection<br>Level     | Common mode <1.1 kV type 3 N/PE<br>Differential mode <1 kV type 2 L/N<br>Differential mode <1.1 kV type 3 L/N<br>Common mode <1.4 kV type 2 N/PE |
| [Ut] Temporary Overvoltage                   | 337 V L/N 5 s withstand<br>1200 V N/PE 200 ms safe failure mode<br>442 V L/PE 5 s withstand  |

| Disconnector Device Type      | Associated circuit breaker iC60L 10 A curve C - Icu 25 kA<br>Associated circuit breaker IC60N 10 A curve C - Icu 10 kA<br>Associated circuit breaker iC60H 10 A curve C - Icu 15 kA<br>Associated fuse gG 25 A - Icu 15 kA<br>Associated fuse gG 80 A - Icu 50 kA |
|-------------------------------|---|
| Signalling Circuit Voltage    | 0.25 A/250 V AC 50/60 Hz  |
| Mounting Mode                 | Clip-on (DIN rail)  |
| 9 Mm Pitches                  | 4   |
| Height                        | 85 mm   |
| Width                         | 36 mm   |
| Depth                         | 69 mm   |
| Net Weight                    | 0.215 kg  |
| Colour                        | White (RAL 9003)  |
| [Ipe] Ground Residual Current | 0.003 mA<br>0.6 mA  |
| Connections - Terminals       | Tunnel type terminal (downside) 2.535 mm <sup>2</sup><br>Tunnel type terminal (upside) 2.535 mm <sup>2</sup>  |
| Tightening Torque             | 2.5 N.m   |

## Environment

| Ik Degree Of Protection                  | IK03 conforming to IEC 62262 |
|--|------------------------------|
| Relative Humidity                        | 595 %                        |
| Operating Altitude                       | 2000 m                       |
| Ambient Air Temperature For<br>Operation | -2560 °C                     |
| Ambient Air Temperature For<br>Storage   | -4085 °C                     |

# **Packing Units**

| Unit Type Of Package 1       | PCE       |
|------------------------------|-----------|
| Number Of Units In Package 1 | 1         |
| Package 1 Height             | 5.200 cm  |
| Package 1 Width              | 7.200 cm  |
| Package 1 Length             | 9.200 cm  |
| Package 1 Weight             | 241.000 g |
| Unit Type Of Package 2       | BB1       |
| Number Of Units In Package 2 | 6         |
| Package 2 Height             | 9.000 cm  |
| Package 2 Width              | 10.000 cm |
| Package 2 Length             | 28.000 cm |
| Package 2 Weight             | 1.517 kg  |
| Unit Type Of Package 3       | S03       |
| Number Of Units In Package 3 | 54        |
| Package 3 Height             | 30.000 cm |
| Package 3 Width              | 30.000 cm |
| Package 3 Length             | 40.000 cm |
|                              |           |

Package 3 Weight

### **Contractual warranty**

Warranty

18 months

# Sustainability Screen

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Transparency RoHS/REACh

### Well-being performance

Reach Free Of Svhc

Rohs Exemption Information Yes

## **Certifications & Standards**

| Reach Regulation         | REACh Declaration   |
|--------------------------|---|
| Eu Rohs Directive        | Compliant<br>EU RoHS Declaration  |
| China Rohs Regulation    | China RoHS declaration<br>Pro-active China RoHS declaration (out of China RoHS legal scope) |
| Environmental Disclosure | Product Environmental Profile   |
| Circularity Profile      | End of Life Information   |