## Product data sheet Characteristics

# A9L16618

iQuick PF modular surge arrester - 3 poles + N - 275V





#### Main

Range Acti 9 Product name Acti 9 PF Product or component type Surge arrester Device short name IQuick PF Device application Distribution Poles description 3P + N Remote signalling Without Surge arrester type Electrical distribution network Earthing system TT TN-S			
Product or component type  Surge arrester  Device short name  IQuick PF  Device application  Distribution  Poles description  Remote signalling  Without  Surge arrester type  Electrical distribution network  Earthing system  TT	Range	Acti 9	
Device short name IQuick PF  Device application Distribution  Poles description 3P + N  Remote signalling Without  Surge arrester type Electrical distribution network  Earthing system TT	Product name	Acti 9 PF	
Device application  Poles description  Remote signalling  Without  Surge arrester type  Electrical distribution network  Earthing system  TT	Product or component type	Surge arrester	
Poles description 3P + N  Remote signalling Without  Surge arrester type Electrical distribution network  Earthing system TT	Device short name	IQuick PF	
Remote signalling  Surge arrester type  Electrical distribution network  TT	Device application	Distribution	
Surge arrester type Electrical distribution network Earthing system TT	Poles description	3P + N	
Earthing system TT	Remote signalling	Without	
	Surge arrester type	Electrical distribution network	
TN-S	Earthing system	• •	
		TN-S	

#### Complementary

Complementary	
Surge arrester class type	Type 2
Surge arrester technology	MOV + GDT
[Ue] rated operational voltage	230/400 V AC (+/- 10 %) at 50/60 Hz
Nominal discharge current	Common mode: 20 kA (N/PE) Differential mode: 5 kA (L/N)
Maximum discharge current	Common mode: 20 kA N/PE Differential mode: 10 kA L/N
[Uc] maximum continuous operating voltage	Differential mode: 275 V L/N Common mode: 275 V L/PE
Maximum [Up] voltage protection level	Common mode <1.5 kV type 2 L/PE Differential mode <1.5 kV type 2 L/N
[Ut] temporary overvoltage	337 V L/N 5 s withstand 1200 V N/PE 200 ms safe failure mode 442 V L/PE 5 s withstand
[If] follow current	0.1 KA common mode N/PE
Disconnector device type	Integrated circuit breaker - Icu 6 kA
Short-circuit withstand	6 KA
Short-circuit withstand	6 KA
Mounting mode	Clip-on
Mounting support	DIN rail
9 mm pitches	9.8
Height	106.7 Mm
Width	88.4 Mm
Depth	74.1 Mm
Net weight	640 G

Colour	White (RAL 9003)
Response time	<= 25 ns
Residual current	1 MA
Connections - terminals	Tunnel type terminal (L/N) 116 mm² rigid
	Tunnel type terminal (ground) 1025 mm² rigid
	Tunnel type terminal (L/N) 116 mm² flexible
	Tunnel type terminal (ground) 1025 mm² flexible
	Tunnel type terminal (L/N) 116 mm² flexible with ferrule
	Tunnel type terminal (ground) 1025 mm² flexible with ferrule
Wire stripping length	13 Mm
Tightening torque	2 N.M

### Environment

Standards	EN 61643-11:2012 IEC 61643-11:2011	
Product certifications	CE	
Quality labels	NF	
IP degree of protection	IP40 on front face: conforming to IEC 60529 IP20 built-in: conforming to IEC 60529	
IK degree of protection	IK03 conforming to IEC 62262	
Relative humidity	595 %	
Ambient air temperature for operation	-2570 °C	
Ambient air temperature for storage	-4080 °C	

## Offer Sustainability

Green Premium product
☑REACh Declaration
Compliant    ☐EU RoHS Declaration
Yes
₫Yes
☑ China RoHS Declaration
Product Environmental Profile
End Of Life Information
The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

## Contractual warranty

wananty	Warranty	18 months
---------	----------	-----------

Product Life Status : Commercialised

