

Product datasheet

Specifications



earth-leakage module Compact Vigi ME - 300 mA - 200..440 V - 3 poles

29212

⚠ Discontinued on: 1 Nov 2020

⚠ Discontinued

Main

Range of product	NS100...250 NR100...250
Range	ComPact
Product or component type	Earth leakage add-on block
Device application	Wiring
Range compatibility	ComPact Compact NR circuit breaker ComPact ComPact NS circuit breaker
Poles description	3P
Protected poles description	3t
[In] rated current	160 A 100 A
Earth-leakage add-on module name	ME
Earth-leakage protection class	Class A
Residual earth-leakage sensitivity adjustment type	Fixed
[IΔn] residual earth-leakage sensitive adjustment	0.3 A
Residual earth-leakage time delay adjustment type	Fixed
[Δt] residual earth-leakage time delay adjustment	0...40 ms

Complementary

Network type	AC
Network frequency	50/60 Hz
Mounting support	DIN rail
Electrical connection to mcb	By screws
[Ue] rated operational voltage	220...440 V AC 50/60 Hz conforming to IEC 60947-2
Earth-leakage protection	With
Maximum breaking time	40 ms
Overvoltage category	Class II
Height	105 mm
Width	236 mm
Depth	86 mm
Net weight	2.5 kg

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

Environment

Electrical shock protection class	Class II
Standards	IEC 60947-2
Product certifications	ASEFA KEMA LCIE ASTA

Contractual warranty

Warranty (in months)	18
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Environmental Data

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing “Use Better, Use Longer, Use Again” campaign to extend product lifetimes and recyclability.

[Environmental Data explained >](#)

[How we assess product sustainability >](#)

Use Longer

Lifetime extension	
Repair	No

Use Again

Repack and remanufacture	
WEEE Label	 The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins