Specifications



1) To be discontinued

Main

mann		
Range	EasyPact	
Range Of Product	EasyPact CVS100250	
Product Name	EasyPact CVS	
Device Short Name	Vigi CVS160H	
Product Or Component Type	Earth leakage circuit breaker	
Device Application	Distribution	
Poles Description	3P	
Protected Poles Description	3D	
Earth Leakage Protection (Vigi Add On)	With	
[In] Rated Current	160 A at 40 °C	
Network Type	AC	
Utilisation Category	Category A	
[Icu] Breaking Capacity	60 kA Icu at 440 V AC 50/60 Hz conforming to IEC 60947-2 70 kA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2	
Trip Unit Name	TM-D	
Trip Unit Technology	Thermal-magnetic	
Trip Unit Rating	160 A at 40 °C	
Protection Type	Short-circuit protection (magnetic) Overload protection (thermal)	

EasyPact CVS - Vigi CVS160H

circuit breaker - 3P/3d - VIJ

(!) To be discontinued on: Apr 30, 2024

LV516543

Complementary

[Uimp] Rated Impulse Withstand Voltage	8 kV conforming to EN/IEC 60947-2
Network Frequency	50/60 Hz
Breaking Capacity Code	н
[Ics] Rated Service Breaking Capacity	45 kA at 440 V AC 50/60 Hz conforming to IEC 60947-2 70 kA at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA at 220/240 V AC 50/60 Hz conforming to IEC 60947-2
Mechanical Durability	25000 cycles
Electrical Durability	12000 cycles 415 V In conforming to IEC 60947-2
Control Type	Toggle
Thermal Protection Adjustment Range	0160 A

Long Time Pick-Up Adjustment Type Ir	Adjustable
Long Time Pick-Up Adjustment Range	0.71 x ln
Long Time Delay Adjustment Type	Fixed
[Tr] Long-Time Delay Adjustment Range	200 ms
Short-Time Delay Adjustment Type	Fixed
Instantaneous Pick-Up Adjustment Type li	Fixed
Instantaneous Pick-Up Adjustment Range	1250 A
Earth-Leakage Add-On Module Name	LIA
Earth-Leakage Protection Class	Class AC
Residual Earth-Leakage Sensitity Adjustment Type	Adjustable 3 settings
[Iōn] Residual Earth-Leakage	0.1 A
Sensitive Adjustment	0.5 A
-	0.3 A
Residual Earth-Leakage Time Delay Adjustment Type	Fixed
Residual Earth-Leakage Time Delay Adjustment Type [∆t] Residual Earth-Leakage Time Delay Adjustment	Fixed 200 ms
Delay Adjustment Type [∆t] Residual Earth-Leakage Time	
Delay Adjustment Type [∆t] Residual Earth-Leakage Time Delay Adjustment	200 ms
Delay Adjustment Type [∆t] Residual Earth-Leakage Time Delay Adjustment Contact Position Indicator	200 ms Yes
Delay Adjustment Type [∆t] Residual Earth-Leakage Time Delay Adjustment Contact Position Indicator Mounting Support	200 ms Yes Backplate
Delay Adjustment Type [∆t] Residual Earth-Leakage Time Delay Adjustment Contact Position Indicator Mounting Support Mounting Mode	200 ms Yes Backplate Fixed
Delay Adjustment Type [∆t] Residual Earth-Leakage Time Delay Adjustment Contact Position Indicator Mounting Support Mounting Mode Upside Connection	200 ms Yes Backplate Fixed Front
Delay Adjustment Type [∆t] Residual Earth-Leakage Time Delay Adjustment Contact Position Indicator Mounting Support Mounting Mode Upside Connection Downside Connection	200 ms Yes Backplate Fixed Front Front
Delay Adjustment Type [∆t] Residual Earth-Leakage Time Delay Adjustment Contact Position Indicator Mounting Support Mounting Mode Upside Connection Downside Connection Connections - Terminals	200 ms Yes Backplate Fixed Front Front Screw connection
Delay Adjustment Type [∆t] Residual Earth-Leakage Time Delay Adjustment Contact Position Indicator Mounting Support Mounting Mode Upside Connection Downside Connection Connections - Terminals Connection Pitch	200 ms Yes Backplate Fixed Front Front Screw connection 35 mm
Delay Adjustment Type [∆t] Residual Earth-Leakage Time Delay Adjustment Contact Position Indicator Mounting Support Mounting Mode Upside Connection Downside Connection Connections - Terminals Connection Pitch Compatibility Code	200 ms Yes Backplate Fixed Front Front Screw connection 35 mm CVS160

Environment

Standards	IEC 60947-2 EN 60947-2
Product Certifications	CCC CCS IEC
Electrical Shock Protection Class	Class II
Ip Degree Of Protection	IP40
Ambient Air Temperature For Operation	-2570 °C
Ambient Air Temperature For Storage	-5085 °C

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	13.0 cm

Package 1 Width	10.5 cm
Package 1 Length	23.3 cm
Package 1 Weight	3120.0 g
Unit Type Of Package 2	CAR
Number Of Units In Package 2	4
Package 2 Height	30.0 cm
Package 2 Width	30.0 cm
Package 2 Length	40.0 cm
Package 2 Weight	12.48 kg
Unit Type Of Package 3	PAL
Number Of Units In Package 3	48
Package 3 Height	104.0 cm
Package 3 Width	60.0 cm
Package 3 Length	80.0 cm
Package 3 Weight	156.96 kg

Sustainability

Green PremiumTM 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-CO₂ 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



EQ

Rohs Exemption Information Yes

Certifications & Standards

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant with Exemptions
China Rohs Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
Environmental Disclosure	Product Environmental Profile
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins
Circularity Profile	End of Life Information