Product data sheet

Specifications





EP MVS CB 1250A 50kA 4P MDO ETA2 drawout manual Circuit breaker

MVS12N4MW2A

Main

RangeEasyPactProduct NameMVS12NDevice Short NameMVS12NProduct Or Component TypeCircuit breakerDevice ApplicationDistributionPoles Description4PProtected Poles Description4P 4dNeutral PositionLeft[In] Rated Current1250 A at 40 °CNetwork TypeAC[Ue] Rated Operational Voltage690 V AC 50/60 Hz conforming to IEC 60947-2Breaking Capacity CodeNSuitability For IsolationYes conforming to IEC 60947-2Utilisation CategoryCategory BTrip Unit NameETA21Trip Unit TechnologyElectronicTrip Unit Rating1250 A		
InternationalInternationalDevice Short NameMVS12NProduct Or Component TypeCircuit breakerDevice ApplicationDistributionPoles Description4PProtected Poles Description4P 4dNeutral PositionLeft[In] Rated Current1250 A at 40 °CNetwork TypeAC[Ue] Rated Operational Voltage690 V AC 50/60 Hz conforming to IEC 60947-2Breaking Capacity CodeNSuitability For IsolationYes conforming to IEC 60947-2Utilisation CategoryCategory BTrip Unit TechnologyElectronic	Range	EasyPact
Product Or Component Type Circuit breaker Device Application Distribution Poles Description 4P Protected Poles Description 4P 4d Neutral Position Left [In] Rated Current 1250 A at 40 °C Network Type AC [Ue] Rated Operational Voltage 690 V AC 50/60 Hz conforming to IEC 60947-2 Breaking Capacity Code N Suitability For Isolation Yes conforming to IEC 60947-2 Utilisation Category Category B Trip Unit Name ETA21 Trip Unit Technology Electronic	Product Name	MVS12N
Device Application Distribution Poles Description 4P Protected Poles Description 4P 4d Neutral Position Left [In] Rated Current 1250 A at 40 °C Network Type AC [Ue] Rated Operational Voltage 690 V AC 50/60 Hz conforming to IEC 60947-2 Breaking Capacity Code N Suitability For Isolation Yes conforming to IEC 60947-2 Utilisation Category Category B Trip Unit Name ETA2I Trip Unit Technology Electronic	Device Short Name	MVS12N
Poles Description 4P Protected Poles Description 4P 4d Neutral Position Left [In] Rated Current 1250 A at 40 °C Network Type AC [Ue] Rated Operational Voltage 690 V AC 50/60 Hz conforming to IEC 60947-2 Breaking Capacity Code N Suitability For Isolation Yes conforming to IEC 60947-2 Utilisation Category Category B Trip Unit Name ETA2I Trip Unit Technology Electronic	Product Or Component Type	Circuit breaker
Protected Poles Description4P 4dNeutral PositionLeft[In] Rated Current1250 A at 40 °CNetwork TypeAC[Ue] Rated Operational Voltage690 V AC 50/60 Hz conforming to IEC 60947-2Breaking Capacity CodeNSuitability For IsolationYes conforming to IEC 60947-2Utilisation CategoryCategory BTrip Unit NameETA2ITrip Unit TechnologyElectronic	Device Application	Distribution
Neutral PositionLeft[In] Rated Current1250 A at 40 °CNetwork TypeAC[Ue] Rated Operational Voltage690 V AC 50/60 Hz conforming to IEC 60947-2Breaking Capacity CodeNSuitability For IsolationYes conforming to IEC 60947-2Utilisation CategoryCategory BTrip Unit NameETA2ITrip Unit TechnologyElectronic	Poles Description	4P
[In] Rated Current 1250 A at 40 °C Network Type AC [Ue] Rated Operational Voltage 690 V AC 50/60 Hz conforming to IEC 60947-2 Breaking Capacity Code N Suitability For Isolation Yes conforming to IEC 60947-2 Utilisation Category Category B Trip Unit Name ETA2I Trip Unit Technology Electronic	Protected Poles Description	4P 4d
Network Type AC [Ue] Rated Operational Voltage 690 V AC 50/60 Hz conforming to IEC 60947-2 Breaking Capacity Code N Suitability For Isolation Yes conforming to IEC 60947-2 Utilisation Category Category B Trip Unit Name ETA2I Trip Unit Technology Electronic	Neutral Position	Left
[Ue] Rated Operational Voltage 690 V AC 50/60 Hz conforming to IEC 60947-2 Breaking Capacity Code N Suitability For Isolation Yes conforming to IEC 60947-2 Utilisation Category Category B Trip Unit Name ETA2I Trip Unit Technology Electronic	[In] Rated Current	1250 A at 40 °C
Breaking Capacity Code N Suitability For Isolation Yes conforming to IEC 60947-2 Utilisation Category Category B Trip Unit Name ETA2I Trip Unit Technology Electronic	Network Type	AC
Suitability For Isolation Yes conforming to IEC 60947-2 Utilisation Category Category B Trip Unit Name ETA2I Trip Unit Technology Electronic	[Ue] Rated Operational Voltage	690 V AC 50/60 Hz conforming to IEC 60947-2
Utilisation Category Category B Trip Unit Name ETA2I Trip Unit Technology Electronic	Breaking Capacity Code	Ν
Trip Unit Name ETA2I Trip Unit Technology Electronic	Suitability For Isolation	Yes conforming to IEC 60947-2
Trip Unit Technology Electronic	Utilisation Category	Category B
	Trip Unit Name	ETA2I
Trip Unit Rating 1250 A	Trip Unit Technology	Electronic
	Trip Unit Rating	1250 A

Complementary

Network Frequency	50/60 Hz
Control Type	Manually operated
Mounting Mode	Drawout
Mounting Support	Rail Base plate
Connection Position	Horizontal Vertical
Location Of Connection	Rear
[Ui] Rated Insulation Voltage	1000 V AC 50/60 Hz conforming to IEC 60947-2
[Uimp] Rated Impulse Withstand Voltage	12 kV conforming to IEC 60947-2
Circuit Breaker Ct Rating	1250 A
Breaking Capacity	50 kA Icu at 220440 V AC 50/60 Hz conforming to IEC 60947-2
[Ics] Rated Service Breaking Capacity	50 kA (Ics) at 220440 V AC 50/60 Hz conforming to IEC 60947-2

List Price displayed is VAT EXCLUSIVE.

Mechanical Durability	20000 cycles (with maintenance) conforming to IEC 60947-2
	10000 cycles (without maintenance) conforming to IEC 60947-2
Electrical Durability	Category B: 6000 cycles 440 V AC 50/60 Hz without maintenance conforming to IEC 60947-2
	Category B: 4000 cycles 690 V AC 50/60 Hz without maintenance conforming to IEC 60947-2
Connection Pitch	115 mm without spreader
Contact Position Indicator	Yes
[Icm] Rated Short-Circuit Making Capacity	105 kA (Icm) at 220440 V AC 50/60 Hz conforming to IEC 60947-2
[Icw] Rated Short-Time Withstand	50 kA (1 s) at 220440 V AC 50/60 Hz conforming to IEC 60947-2
Current	42 kA (1 s) at 690 V AC 50/60 Hz conforming to IEC 60947-2 25 kA (3 s) at 440/690 V AC 50/60 Hz conforming to IEC 60947-2
Neutral Protection Setting	Without protection (3D)
	0.5 x lr (3D + N/2) 1 x lr (4D)
Trip Unit Protection Functions	LI
Protection Type	Instantaneous short-circuit protection
	Overload protection (long time)
Fault Indication	Short-circuit
	Internal fault
	Overload
Long Time Pick-Up Adjustment Type Ir	Adjustable 9 settings
Long Time Pick-Up Adjustment Range	0.41 x In
Long Time Delay Adjustment Type	Adjustable 9 settings
[Tr] Long-Time Delay Adjustment Range	0.524 s at 6 x lr
Thermal Memory	20 minutes before and after tripping
Instantaneous Pick-Up Adjustment Type li	Adjustable 9 settings
Instantaneous Pick-Up Adjustment Range	1.510 x lr
Zone Selective Interlocking Zsi	With
Display Type	Digital display
Type Of Measurement	Current
Current Sensor Rating Range	400/2000 A
Maximum Breaking Time	25 ms
Maximum Closing Response Time	70 ms
Height	439 mm
Width	556 mm
Depth	395 mm
Net Weight	85 kg

Environment

Standards	IEC 60947-2
Product Certifications	IEC CCC CCS GOST
Pollution Degree	4 conforming to IEC 60664-1
Ip Degree Of Protection	IP40

Ambient Air Temperature For Operation	-570 °C
Ambient Air Temperature For	-40…85 °C without control unit
Storage	-25…85 °C with control unit

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	42.0 cm
Package 1 Width	35.0 cm
Package 1 Length	50.0 cm
Package 1 Weight	38.0 kg

Contractual warranty

Warranty

18 months

Sustainability Screen Premium

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.

Yes

Learn more about Green Premium >

Guide to assess a product's sustainability >



Transparency RoHS/REACh

Well-being performance



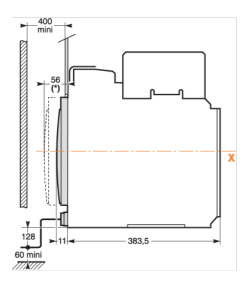
Rohs Exemption Information

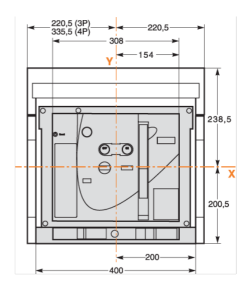
Certifications & Standards

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
Circularity Profile	End of Life Information

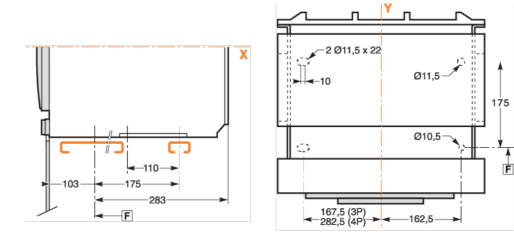
Product data sheet

Dimensions Drawings





Assembly



Performance Curves

