# **Product datasheet**

Specifications



① To be discontinued

# miniature circuit breaker - xC60 - 3 poles - 32 A - B curve

A9N3P32B

() To be discontinued on: 05-Feb-2025

#### Main

Device applicationDistributionRange of productActi9RangeActi9Product nameXC60Product or component typeMiniature circuit-breakerDevice short namexC60Poles description3PNumber of protected poles3[In] rated current32 ANetwork typeDC ACTrip unit technologyThermal-magneticCurve codeBUtilisation categoryCategory A conforming to EN/IEC 60947-2Suitability for isolationYes conforming to EN/IEC 60947-2			
Range       Acti9         Product name       XC60         Product or component type       Miniature circuit-breaker         Device short name       xC60         Poles description       3P         Number of protected poles       3         [In] rated current       32 A         Network type       DC AC         Trip unit technology       Thermal-magnetic         Curve code       B         Utilisation category       Category A conforming to EN/IEC 60947-2	Device application	Distribution	
Product name     XC60       Product or component type     Miniature circuit-breaker       Device short name     xC60       Poles description     3P       Number of protected poles     3       [In] rated current     32 A       Network type     DC AC       Trip unit technology     Thermal-magnetic       Utilisation category     Category A conforming to EN/IEC 60947-2	Range of product	Acti9	
Product or component type       Miniature circuit-breaker         Device short name       xC60         Poles description       3P         Number of protected poles       3         [In] rated current       32 A         Network type       DC AC         Trip unit technology       Thermal-magnetic         Curve code       B         Utilisation category       Category A conforming to EN/IEC 60947-2	Range	Acti9	
Device short name       xC60         Poles description       3P         Number of protected poles       3         [In] rated current       32 A         Network type       DC AC         Trip unit technology       Thermal-magnetic         Curve code       B         Utilisation category       Category A conforming to EN/IEC 60947-2	Product name	XC60	
Poles description       3P         Number of protected poles       3         [In] rated current       32 A         Network type       DC         AC       AC         Trip unit technology       Thermal-magnetic         Curve code       B         Utilisation category       Category A conforming to EN/IEC 60947-2	Product or component type	Miniature circuit-breaker	
Number of protected poles       3         [In] rated current       32 A         Network type       DC AC         Trip unit technology       Thermal-magnetic         Curve code       B         Utilisation category       Category A conforming to EN/IEC 60947-2	Device short name	xC60	
[In] rated current       32 A         Network type       DC AC         Trip unit technology       Thermal-magnetic         Curve code       B         Utilisation category       Category A conforming to EN/IEC 60947-2	Poles description	3P	
Network type     DC AC       Trip unit technology     Thermal-magnetic       Curve code     B       Utilisation category     Category A conforming to EN/IEC 60947-2	Number of protected poles	3	
AC       Trip unit technology     Thermal-magnetic       Curve code     B       Utilisation category     Category A conforming to EN/IEC 60947-2	[In] rated current	32 A	
Curve code     B       Utilisation category     Category A conforming to EN/IEC 60947-2	Network type		
Utilisation category     Category A conforming to EN/IEC 60947-2	Trip unit technology	Thermal-magnetic	
	Curve code	В	
Suitability for isolation Yes conforming to EN/IEC 60947-2	Utilisation category	Category A conforming to EN/IEC 60947-2	
	Suitability for isolation	Yes conforming to EN/IEC 60947-2	

# Complementary

Network frequency	50/60 Hz	
[Ue] rated operational voltage	240 V AC 50/60 Hz	
	380415 V AC 50/60 Hz	
	100125 V DC	
Magnetic tripping limit	4 x ln +/- 20 %	
Breaking capacity	10000 A Icn at 240 V AC 50/60 Hz conforming to EN/IEC 60898-1	
	10000 A Icn at 415 V AC 50/60 Hz conforming to EN/IEC 60898-1	
	15 kA Icu at 380415 V AC 50/60 Hz conforming to EN/IEC 60947-2	
	15 kA Icu at 100125 V DC conforming to EN/IEC 60947-2	
[Ics] rated service breaking	7.5 kA conforming to EN/IEC 60947-2 - 380415 V AC 50/60 Hz	
capacity	15 kA conforming to EN/IEC 60947-2 - 100125 V DC	
Limitation class	3 conforming to EN/IEC 60898-1	
	3 conforming to EN/IEC 60947-2	
[Ui] rated insulation voltage	500 V AC 50/60 Hz conforming to EN/IEC 60947-2	
[Uimp] rated impulse withstand voltage	6 kV conforming to EN/IEC 60947-2	
Contact position indicator	Yes	
Control type	Toggle	

Local signalling	ON/OFF indication	
Mounting mode	Clip-on	
Mounting support	35 mm DIN rail	
Comb busbar and distribution block compatibility	Top: YES	
9 mm pitches	6	
Height	85 mm	
width	54 mm	
Depth	77.5 mm	
Net weight	0.31 kg	
Colour	White	
Mechanical durability	20000 cycles	
Electrical durability	10000 cycles	
Connections - terminals	Biconnect (top) Tunnel type terminals (bottom) 25 mm² flexible Tunnel type terminals (bottom) 35 mm² rigid	
Wire stripping length	13 mm for top or bottom connection	
Tightening torque	3.5 N.m	
Earth-leakage protection	Separate block	
Product compatibility	C60 accessories C60 auxiliary	

# Environment

Standards	EN/IEC 60898-1 EN/IEC 60947-2
Pollution degree	3
Tropicalisation	2 conforming to IEC 60068-1
Relative humidity	95 % at 55 °C
Ambient air temperature for operation	-3070 °C
Ambient air temperature for storage	-4085 °C

# **Packing Units**

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	8 cm
Package 1 Width	5 cm
Package 1 Length	8 cm
Package 1 Weight	0.336 kg

# 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.

#### How this information helps you >

$ earrow  ext{Environmental footprint} $	
Environmental Disclosure	Product Environmental Profile

### **Use Better**

Materials and Substances	
Packaging made with recycled cardboard	Yes
Packaging without single use plastic	Yes
EU RoHS Directive	Compliant with Exemptions
REACh Regulation	<b>REACh Declaration</b>
China RoHS Regulation	China RoHS declaration

## **Use Again**

$\bigcirc$ Repack and remanufacture		
Circularity Profile	No need of specific recycling operations	
Halogen content performance	Halogen free plastic parts & cables product	
Take-back	Νο	