Product data sheet Characteristics

33465

circuit breaker Compact NS630bL - Micrologic 2.0 - 630 A - 4 poles 4t





Main

Product name ComPact NS Range of product ComPact NS630b1600 Device short name Compact NS630bL Product or component type Device application Distribution Number of poles 4P Protected poles description Neutral position Left (In) rated current up to 65 °C (I've) rated operational voltage Network type AC Network frequency 50/60 Hz Suitability for isolation Yes conforming to EN/IEC 60947-2 Utilisation category Category A [Icu] rated ultimate short-circuit breaking capacity 130 KA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 Performance level L 150 kA 415 V AC Trip unit name Micrologic 2.0 Trip unit technology Electronic Trip unit protection functions Control type Toggle Rotary handle Circuit breaker mounting mode	Range	ComPact
Device short name Compact NS630bL Product or component type Device application Number of poles Protected poles description Neutral position Left (In) rated current up to 65°C [Ue] rated operational voltage Network type AC Network frequency Suitability for isolation Ves conforming to EN/IEC 60947-2 Utilisation category [Icu] rated ultimate short-circuit breaking capacity For RA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 Performance level L 150 kA 415 V AC Trip unit name Micrologic 2.0 Trip unit protection functions Control type Toggle Rotary handle Circuit breaker Fixed	Product name	ComPact NS
Product or component type Device application Number of poles Protected poles description Neutral position Neutral position Left (In) rated current up to 65°C [Ue] rated operational voltage Network type AC Network frequency Suitability for isolation Utilisation category I[cu] rated ultimate short-circuit breaking capacity To KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 Performance level L 150 kA 415 V AC Trip unit name Micrologic 2.0 Trip unit technology Electronic Trip unit protection functions Control type Toggle Rotary handle Circuit breaker Fixed	Range of product	ComPact NS630b1600
type Device application Number of poles 4P Protected poles description Neutral position Left (In) rated current up to 65°C [Ue] rated operational voltage Network type AC Network frequency Suitability for isolation Utilisation category I[cu] rated ultimate short-circuit breaking capacity Tip unit name Performance level Trip unit protection functions Control type Toggle Rotary handle Id Ad Distribution Distribution AP AP AD	Device short name	Compact NS630bL
Number of poles 4P Protected poles description Neutral position Left (In) rated current up to 65 °C [Ue] rated operational voltage Network type AC Network frequency 50/60 Hz Suitability for isolation Yes conforming to EN/IEC 60947-2 Utilisation category Category A [Icu] rated ultimate short-circuit breaking capacity 130 KA Icu at 440 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 Performance level L 150 kA 415 V AC Trip unit name Micrologic 2.0 Trip unit technology Electronic Trip unit protection functions Control type Toggle Rotary handle Circuit breaker Fixed		Circuit breaker
Protected poles description Neutral position Left (In) rated current up to 65 °C [Ue] rated operational voltage Network type AC Network frequency Suitability for isolation Utilisation category Category A [Icu] rated ultimate short-circuit breaking capacity To KA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 Performance level L 150 kA 415 V AC Trip unit name Micrologic 2.0 Trip unit protection functions Control type Toggle Rotary handle Circuit breaker Fixed	Device application	Distribution
Neutral position Left	Number of poles	4P
(In) rated current up to 65 °C [Ue] rated operational voltage Network type AC Network frequency Suitability for isolation Utilisation category [Icu] rated ultimate short-circuit breaking capacity Performance level Trip unit technology Category A (Soluta at 200/525 V AC 50/60 Hz conforming to IEC 60947-2 Toggle Rotary handle Circuit breaker 630 A at 50 °C 690 V AC 50/60 Hz 60947-2 150 KA Icu at 440 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 150 KA 150 V AC 50/60 Hz conforming t	•	4d
G5 °C [Ue] rated operational voltage G90 V AC 50/60 Hz	Neutral position	Left
Network type AC Network frequency 50/60 Hz Suitability for isolation Yes conforming to EN/IEC 60947-2 Utilisation category Category A [Icu] rated ultimate short-circuit breaking capacity 150 KA Icu at 440 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 Performance level L 150 kA 415 V AC Trip unit name Micrologic 2.0 Trip unit technology Electronic Trip unit protection functions Control type Toggle Rotary handle Circuit breaker Fixed		630 A at 50 °C
Network frequency Suitability for isolation Ves conforming to EN/IEC 60947-2 Utilisation category Category A [Icu] rated ultimate short-circuit breaking capacity 130 KA Icu at 440 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 Performance level L 150 kA 415 V AC Trip unit name Micrologic 2.0 Trip unit technology Electronic Trip unit protection functions Control type Toggle Rotary handle Circuit breaker Fixed		690 V AC 50/60 Hz
Suitability for isolation Yes conforming to EN/IEC 60947-2 Utilisation category [Icu] rated ultimate short-circuit breaking capacity 130 KA Icu at 440 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 Performance level L 150 kA 415 V AC Trip unit name Micrologic 2.0 Trip unit technology Electronic Trip unit protection functions Control type Toggle Rotary handle Circuit breaker Fixed	Network type	AC
Utilisation category [Icu] rated ultimate short-circuit breaking capacity 130 KA Icu at 440 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 Performance level L 150 kA 415 V AC Trip unit name Micrologic 2.0 Trip unit technology Electronic Trip unit protection functions Control type Toggle Rotary handle Circuit breaker Fixed	Network frequency	50/60 Hz
[Icu] rated ultimate short-circuit breaking capacity 130 KA Icu at 440 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 Performance level L 150 kA 415 V AC Trip unit name Micrologic 2.0 Trip unit technology Electronic Trip unit protection functions Control type Toggle Rotary handle Circuit breaker Fixed	Suitability for isolation	Yes conforming to EN/IEC 60947-2
short-circuit breaking capacity 60947-2 150 KA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 Performance level L 150 kA 415 V AC Trip unit name Micrologic 2.0 Trip unit technology Electronic Trip unit protection functions Control type Toggle Rotary handle Circuit breaker Fixed	Utilisation category	Category A
Trip unit name Micrologic 2.0 Trip unit technology Electronic Trip unit protection functions Control type Toggle Rotary handle Circuit breaker Fixed	short-circuit breaking	60947-2 150 KA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 150 KA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 100 kA Icu at 500/525 V AC 50/60 Hz conforming to
Trip unit technology Electronic Trip unit protection functions Control type Toggle Rotary handle Circuit breaker Fixed	Performance level	L 150 kA 415 V AC
Trip unit protection functions Control type Toggle Rotary handle Circuit breaker Fixed	Trip unit name	Micrologic 2.0
functions Control type Toggle Rotary handle Circuit breaker Fixed	Trip unit technology	Electronic
Rotary handle Circuit breaker Fixed		LI
	Control type	
		Fixed

Complementary

[Ui] rated insulation voltage	800 V AC 50/60 Hz conforming to IEC 60947-2
[Uimp] rated impulse withstand voltage	8 kV conforming to IEC 60947-2
[lcs] rated service short-circuit breaking capacity	100 KA at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 130 KA at 440 V AC 50/60 Hz conforming to IEC 60947-2 150 KA at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 150 kA at 380/415 V AC 50/60 Hz conforming to IEC 60947-2
Mechanical durability	10000 cycles
Electrical durability	2000 Cycles at 690 V In 3000 Cycles at 690 V In/2 3000 Cycles at 440 V In 4000 cycles at 440 V In/2
Power losses	15 W
Mounting support	Backplate
Upside connection	Front

Downside connection	Front
Connection pitch	70 mm
Protection type	L : for overload protection (long time) I : for instantaneous short-circuit protection
Trip unit rating	630 A at 50 °C
Long-time pick-up adjustment type Ir (thermal protection)	Adjustable 9 settings
[Ir] long-time protection pick-up adjustment range	0.41 x ln
Long-time protection delay adjustment type tr	Adjustable 9 settings
[tr] long-time protection delay adjustment range	12.5600 S at 1.5 x lr 0.524 S at 6 x lr 0.716.6 s at 7.2 x lr
Thermal memory	20 mn
Instantaneous protection pick-up adjustment type li	Adjustable
[li] instantaneous protection pick-up adjustment range	1.510 x lr
Earth-leakage protection	Without
Neutral protection settings	No protection (3d) 0.5 x lr (3d + N/2) 1 x lr (4d)
Auxiliary contact composition	1 NO/NC
Local signalling	4 LEDs (red) for fault indication 1 LED (yellow) for overload
Width (W)	280 mm
Height (H)	327 mm
Depth (D)	147 mm
Net weight	18 kg

Environment

EN/IEC 60947-2
ASTA ASEFA
3 conforming to IEC 60947
IP40 conforming to IEC 60529
IK07 conforming to EN 50102
-2570 °C
-5085 °C
095 %
02000 m without derating 2000 m5000 m with derating

Packing Units

Package 1 Weight	17.429 kg	
Package 1 Height	37.000 cm	
Package 1 width	38.000 cm	
Package 1 Length	30.000 cm	

Offer Sustainability

Sustainable offer status	Green Premium product	
REACh Regulation	☑ REACh Declaration	
EU RoHS Directive	Compliant E EU RoHS Declaration	
Mercury free	Yes	
RoHS exemption information	₫Yes	
China RoHS Regulation	☑ China RoHS Declaration	
Environmental Disclosure	Product Environmental Profile	

Warranty 18 months