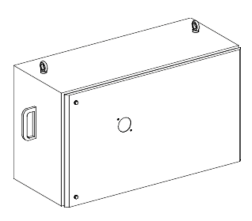
Product datasheet Characteristics

KSB400DC4 TAP OFF UNIT 400A COMPACT NS





Main

iviaiii	
Range of product	Canalis
Range compatibility	KS busbar trunking KT busbar trunking
Offer type	Standard
Product or component type	Tap-off unit
Busbar trunking compatibility	Canalis KS busbar trunkingplug-in Canalis KT busbar trunking with KS type plug-in
[le] rated operational current	400 A at 35 °C
Protection type	Circuit breaker: NSX400
Provided equipment	circuit breaker to be ordered separately
Mounting mode	Plug-in with fixed polarity
Tap-off unit polarity	3L+N+PE
Colour	White (RAL 9001)

Complementary

Main		
Main Range of product	Canalis	
Range compatibility	KS busbar trunking KT busbar trunking	
Offer type	Standard	
Product or component type	Tap-off unit	
Busbar trunking compatibility	Canalis KS busbar trunkingplug-in Canalis KT busbar trunking with KS type plug-in	
[le] rated operational current	400 A at 35 °C	
Protection type	Circuit breaker: NSX400	
Provided equipment	circuit breaker to be ordered separately	
Mounting mode	Plug-in with fixed polarity	
Mounting mode Tap-off unit polarity	Plug-in with fixed polarity 3L+N+PE	
Tap-off unit polarity	3L+N+PE	
Tap-off unit polarity Colour Complementary	3L+N+PE White (RAL 9001)	
Tap-off unit polarity Colour Complementary Device application	3L+N+PE White (RAL 9001) Medium power distribution	
Tap-off unit polarity Colour Complementary Device application [Ue] rated operational voltage	3L+N+PE White (RAL 9001) Medium power distribution 230690 V depending on protective device	
Tap-off unit polarity Colour Complementary Device application [Ue] rated operational voltage [Uimp] rated impulse withstand voltage	3L+N+PE White (RAL 9001) Medium power distribution 230690 V depending on protective device 6.8 kV 400 V depending on protective device 500 V depending on protective device	
Tap-off unit polarity Colour Complementary Device application [Ue] rated operational voltage [Uimp] rated impulse withstand voltage [Ui] rated insulation voltage	3L+N+PE White (RAL 9001) Medium power distribution 230690 V depending on protective device 6.8 kV 400 V depending on protective device 500 V depending on protective device 690 V depending on protective device	
Tap-off unit polarity Colour Complementary Device application [Ue] rated operational voltage [Uimp] rated impulse withstand voltage [Ui] rated insulation voltage	3L+N+PE White (RAL 9001) Medium power distribution 230690 V depending on protective device 6.8 kV 400 V depending on protective device 500 V depending on protective device 690 V depending on protective device 690 V depending on protective device 50/60 Hz	
Tap-off unit polarity Colour Complementary Device application [Ue] rated operational voltage [Uimp] rated impulse withstand voltage [Ui] rated insulation voltage Network frequency Control type Electrical connection	3L+N+PE White (RAL 9001) Medium power distribution 230690 V depending on protective device 6.8 kV 400 V depending on protective device 500 V depending on protective device 690 V depending on protective device 690 V depending on protective device 50/60 Hz Rotary handle Crimp lug - ISO50 240 mm² flexible	
Tap-off unit polarity Colour Complementary Device application [Ue] rated operational voltage [Uimp] rated impulse withstand voltage [Ui] rated insulation voltage Network frequency Control type	3L+N+PE White (RAL 9001) Medium power distribution 230690 V depending on protective device 6.8 kV 400 V depending on protective device 500 V depending on protective device 690 V depending on protective device 50/60 Hz Rotary handle Crimp lug - ISO50 240 mm² flexible Crimp lug - ISO50 240 mm² rigid	
Tap-off unit polarity Colour Complementary Device application [Ue] rated operational voltage [Uimp] rated impulse withstand voltage [Ui] rated insulation voltage Network frequency Control type Electrical connection Door/Cover opening side	3L+N+PE White (RAL 9001) Medium power distribution 230690 V depending on protective device 6.8 kV 400 V depending on protective device 500 V depending on protective device 690 V depending on protective device 690 V depending on protective device 50/60 Hz Rotary handle Crimp lug - ISO50 240 mm² flexible Crimp lug - ISO50 240 mm² rigid Right	

IEC 61439-1

Body material	Metal
Width	732 mm
Depth	350 mm
Depth (door open)	976.5 mm
Height	438 mm
Net weight	18 kg

Environment

Earthing system	TT	
	TN-S	
	IT	
IP degree of protection	IP55 conforming to IEC 60529	
IK degree of protection	IK08 conforming to IEC 62262	

Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	REACh Declaration
EU RoHS Directive	Compliant EU RoHS Declaration
Mercury free	Yes
RoHS exemption information	Yes
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

Contractual warranty

· · · · · · · · · · · · · · · · · · ·	
Warranty	18 months

KSB400DC4

