Specifications



Phase permutation length, Canalis KRA, aluminium, 1000A, 3L+N/ 3L+PE/3L+PEN, fixed length 1m, grey RAL7030

KRA1000TP4

Main

Product Name KR Product Or Component Type Busbar trunking Busbar Description Phase permutation length Device Short Name KRA Product Specific Application Enterprise data centres Healthcare Mining minerals and metals Real estate and office buildings Water and waste water Oil and gas Device Application Feeder length Material Aluminium [le] Rated Operational Current 1000 A at 35 °C Polarity 3L + N or 3L + PE or 3L + PEN		
Product Or Component Type Busbar trunking Busbar Description Phase permutation length Device Short Name KRA Product Specific Application Enterprise data centres Healthcare Mining minerals and metals Real estate and office buildings Water and waste water Oil and gas Device Application Feeder length Material Aluminium [le] Rated Operational Current 1000 A at 35 °C Polarity 3L + N or 3L + PE or 3L + PEN	Range	Canalis
Busbar Description Phase permutation length Device Short Name KRA Product Specific Application Enterprise data centres Healthcare Mining minerals and metals Real estate and office buildings Water and waste water Oil and gas Device Application Feeder length Material Aluminium [le] Rated Operational Current 1000 A at 35 °C Polarity 3L + N or 3L + PE or 3L + PEN	Product Name	KR
Device Short Name KRA Product Specific Application Enterprise data centres Healthcare Mining minerals and metals Real estate and office buildings Water and waste water Oil and gas Device Application Feeder length Material Aluminium [le] Rated Operational Current 1000 A at 35 °C Polarity 3L + N or 3L + PE or 3L + PEN	Product Or Component Type	Busbar trunking
Product Specific Application Enterprise data centres Healthcare Mining minerals and metals Real estate and office buildings Water and waste water Oil and gas Device Application Feeder length Material Aluminium [le] Rated Operational Current 1000 A at 35 °C Polarity 3L + N or 3L + PE or 3L + PEN	Busbar Description	Phase permutation length
Healthcare Mining minerals and metals Real estate and office buildings Water and waste water Oil and gas Device Application Feeder length Material Aluminium [le] Rated Operational Current 1000 A at 35 °C Polarity 3L + N or 3L + PE or 3L + PEN	Device Short Name	KRA
Material Aluminium [Ie] Rated Operational Current 1000 A at 35 °C Polarity 3L + N or 3L + PE or 3L + PEN	Product Specific Application	Healthcare Mining minerals and metals Real estate and office buildings Water and waste water
[le] Rated Operational Current 1000 A at 35 °C Polarity 3L + N or 3L + PE or 3L + PEN	Device Application	Feeder length
Polarity 3L + N or 3L + PE or 3L + PEN	Material	Aluminium
• • • • • • • •	[Ie] Rated Operational Current	1000 A at 35 °C
Length 1000 mm	Polarity	3L + N or 3L + PE or 3L + PEN
	Length	1000 mm

Complementary

· · · · · · · · · · · · · · · · · · ·	
Housing Material	Mineral epoxy resin
Contacts Material	Tinned aluminium
[Ue] Rated Operational Voltage	1000 V
Network Frequency	50/60 Hz
[Ui] Rated Insulation Voltage	1000 V
[Icw] Rated Short-Time Withstand Current	27 kA
[Ipk] Rated Peak Withstand Current	56 kA
Radiated Magnetic Field	12.42 mT
Thermal Stress Limit	729000 kA².s
Maximum Voltage Drop	<0.016 V with power factor = 0.8 at 50 Hz with 1A for 100 m long <0.0128 V with power factor = 1 at 50 Hz with 1A for 100 m long <0.0157 V with power factor = 0.9 at 50 Hz with 1A for 100 m long <0.0158 V with power factor = 0.7 at 50 Hz with 1A for 100 m long
Mounting Location	Indoor Outdoor
Installation Direction	Vertical Horizontal

Marking	Left side: L1 L2 L3 N Right side: L3 L2 L1 N
Earth Conductor	Standard earth
Short-Circuit Level	Standard version
Product Certifications	EAC CE ATEX
Standards	IEC 61439-6
Dimension Type	Fix
Width	100 mm
Height	110 mm
Colour	Grey (RAL 7030)
Linear Load	29 kg/m

Environment

Ip Degree Of Protection	IP68 conforming to IEC 60529
Ik Degree Of Protection	IK10 conforming to IEC 62262
Pollution Degree	3
Fire Resistance	760 °C 180 min conforming to IEC 60331-1
Derating Factor	035 °C (100 % of In)
	3540 °C (96 % of In)
	4045 °C (89 % of In)
	4550 °C (84 % of In)
	5055 °C (78 % of In)
Operating Altitude	1000 m 100 % of In (indoor)
	2000 m 99 % of In (indoor)
	3000 m 96 % of In (indoor)
	4000 m 90 % of In (indoor)
	1000 m 98 % of In (outdoor)
	2000 m 94 % of In (outdoor)
	3000 m 89 % of In (outdoor)
	4000 m 83 % of In (outdoor)
Environmental Characteristic	EMC directive conforming to IEC 61439-6

Packing Units

-	
Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	11.0 cm
Package 1 Width	10.0 cm
Package 1 Length	100.0 cm
Package 1 Weight	30.45 kg

Life Is On Schneider

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 >



Eq

Transparency RoHS/REACh

Well-being performance

Reach Free Of Svhc
Toxic Heavy Metal Free
Mercury Free
Rohs Exemption Information Yes
Halogen Free Product

Certifications & Standards

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant EU RoHS Declaration
China Rohs Regulation	China RoHS declaration Pro-active China RoHS declaration (out of China RoHS legal scope)
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