Product data sheet Characteristics



Canalis-kut.držač za ožičenje-1000 A-izrađ.po mjeri-mont.s desne/lijeve strane





Main	
Range of product	Canalis
Product name	KS
Product or component type	Elbow
Busbar description	Standard made to measure
Bar material	Aluminium
Device application	Change direction
[le] rated operational current	800 A 35 °C
Direction change type	1 edgewise right - 1 edgewise left -

Complementary

[Ue] rated operational voltage	230690 V
Network frequency	50/60 Hz
Operating angle	90180 °
Mounting location	On trunking
Mounting position	Any position
Electrical connection	Lubricated sliding contact
Mounting mode	By screws
Maksimalna širina	146 mm
Maksimalna dubina	111 mm
Maksimalna visina	290785 mm
Neto težina	14,4 kg

Environment

211VII OTITIOTIC		
Standards	IEC 61439-6	
	IEC 60439-2	

Offer Sustainability

Status održive ponude	Proizvod Green Premium
Direktiva EU RoHS	Proaktivna sukladnost (proizvod izvan zakonskog okvira direktive EU
	RoHS) 🗗 Izjava EU RoHS
Izjava o očuvanju okoliša	Ekološki Profil Proizvoda

Contractual warranty

	· · · · · · · · · · · · · · · · · · ·	
Jamstvo		18 months

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or intelability of these products for specific user applications. It is the douty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.