NSYTRP42TB

Linergy carrier disc, block - 4mm² 20A single-level 1x1 push-in



Main

Range	Linergy
Product name	Linergy TR
Product or component type	Terminal block
Device short name	TRP
Terminal block type	Removable carrier disconnect
Associated connection component	Diode Blade Cylindrical fuse
Terminal block level	1
Mounting mode	Clip-on
Nominal cross section	4 mm²
Length	56 mm
Colour	Grey
Quantity per set	Set of 50

Complementary

Complementary	
Fuse size	5 x 20 mm 6 x 32 mm
Width	6.2 mm
Height	36.5 mm
Connections - terminals	1 x push-in : upstream 1 x push-in : downstream
Number of terminals	2
Connection position	Тор
Number of measurement input	2
Cable cross section	0.24 mm², flexible without 0.26 mm², solid
Wire stripping length	10 mm
Tool type	Disconnection : flat screwdriver Connection : without tool
[Ue] rated operational voltage	400 V conforming to EN/IEC 60947-7-1 300 V CSA 300 V cURus
[In] rated current	20 A CSA 20 A conforming to EN/IEC 60947-7-1 20 A cURus
Material	Polyamide 6/6 (insulating case)
Dielectric loss	0.01 at 1 MHz conforming to IEC 60250 0.01 at 1 MHz conforming to VDE 0303-T4
Dielectric constant	3.7 at 1 MHz
Resistivity	10000 M Ω .m conforming to IEC 60093 10000 M Ω .m conforming to VDE 0303-T30
Surface resistance	1000 G Ω conforming to IEC 60093 1000 G Ω conforming to VDE 0303-T30
Creep resistance	500 CTI (> 400 kB) conforming to IEC 60093 500 CTI (> 400 kB) conforming to VDE 0303-T30
Flame retardance	V0, thickness0.8 mm conforming to UL 94
Product weight	9.3 g
Range compatibility	Prisma - G Prisma - P Pragma Prisma - PH

	Prisma - Pack Spacial Kaedra
Product compatibility	TeSys Spacial enclosures
Environment	
product certifications	CSA CURus GL VDE EAC
dielectric strength	1000 V conforming to IEC 60243-1
ambient air temperature for operation	-40130 °C conforming to IEC 60216-1 -40130 °C conforming to VDE 0304-T21
Offer Sustainability	
Sustainable offer status	Not Green Premium product
RoHS (date code: YYWW)	Compliant - since 1052 - Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold

