DATASHEET - BUSS MIDGET FUSE FAST ACTING



Part no. Article no.

BUSS MIDGET FUSE FAST ACTING BBS-10



Delivery program

Fuse-link low voltage Rated current Rated voltage Rated vo	- control / programm			
Iciel of application Rated current I A 10 Rated voltage Rated	Product range			Fuse
Rated current Rated voltage Rate voltage Rated voltage Rat	Basic function			Fuse-link
Rated voltage Size 10.3 x 34.9 mm Supplemental susple for size/applications Release characteristic Standard/Approval Shape Material AC 250 V 10.3 x 34.9 mm supplemental control and electronic circuits, hand-held meters, HID ballasts fast-acting CSA Cylindrical fiber body	Field of application			low voltage
Size 10.3 x 34.9 mm Utilization category supplemental control and electronic circuits, hand-held meters, HID ballasts Release characteristic class fast-acting UL CSA Shape cylindrical Material 10.3 x 34.9 mm 10.3 x 34	Rated current	1	Α	10
Standard/Approval Standard Approval Waterial supplemental supplemental supplemental control and electronic circuits, hand-held meters, HID ballasts control and electronic circuits, hand-held meters, HID ballasts fast-acting UL CSA cylindrical fiber body	Rated voltage			AC 250 V
control and electronic circuits, hand-held meters, HID ballasts Release characteristic Standard/Approval UL CSA cylindrical Material Control and electronic circuits, hand-held meters, HID ballasts control and electronic circuits, hand-held meters, HID ballasts (lass) fast-acting UL CSA cylindrical fiber body	Size			10.3 x 34.9 mm
Release characteristic Standard/Approval UL CSA Shape cylindrical diber body	Utilization category			supplemental
Standard/Approval UL CSA Shape cylindrical Material fiber body	usable for size/applications			control and electronic circuits, hand-held meters, HID ballasts
CSA Shape cylindrical Material fiber body	Release characteristic	class		fast-acting
Material fiber body	Standard/Approval			
·	Shape			cylindrical
Standards/Regulations UL 248-14	Material			fiber body
	Standards/Regulations			UL 248-14

Technical data ETIM 6.0

Circuit breakers and fuses (EG000020) / Cylindrical fuse (EC002704)				
Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts / Cylindrical fuse (safety fuse) (ecl@ss8.1-27-14-20-02 [AFZ797010])				
Size		Other		
Rated voltage		AC 250 V		
Nominal current	Α	10		
With striker		No		

Additional product information (links)

Product datasheet (pdf)	$http://www.cooperindustries.com/content/dam/public/bussmann/Electrical/Resources/product-datasheets-a/Bus_Ele_DS_2010_BBS.pdf$
Product datasheet (web)	http://www.cooperindustries.com/content/public/en/bussmann/electrical/products/supplemental/fast_acting_midget/bbs.html