

PRODUCT-DETAILS

E 9F10 GG32

E 9F10 GG32 Fuse link



General Information

Extended Product Type	E 9F10 GG32
Product ID	2CSM258713R1801
EAN	8012542587132
Catalog Description	E 9F10 GG32 Fuse link
Long Description	E 9F10 GG32 is a 10.3x38 mm cylindrical fuse for circuit protection

Technical

Standards	IEC 60269-2
Rated Voltage (U_r)	400 V AC
Rated Current (I_n)	32 A
Maximum Breaking Capacity	120 kA
Power Loss	at Rated Operating Conditions per Pole 2.8 W
Fuse Type	gG
Release Type	gG: Used in general protection of cables and lines in installation and industrial applications
Construction Material	Ceramic
Fuse Size	10x38
Contact Material	copper silver plated (Cu/Ag)

Material Compliance		
RoHS Information		9AKK106713A5625
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	
RoHS Date		27/01/2014
REACH Declaration		9AKK108467A9482
Conflict Minerals Reporting Template (CMRT)		9AKK108468A3363

Environmental	
Environmental Information	See RoHS Information

Dimensions	
Product Net Width	0.001 m
Product Net Height	0.004 m
Product Net Depth / Length	0.001 m
Product Net Weight	0.007 kg
Dimension Diagram	9AKK108466A8532

Ordering	
Package Level 1 Units	box 10 piece
Package Level 1 Gross Weight	0.075 kg

Certificates and Declarations	
Cut-off Current Characteristic	9AKK108466A9067
Declaration of Conformity - CE	9AKK106713A5625
I _{pt} Characteristic	9AKK108466A9087

Installation	
Instructions and Manuals	No document needed

Popular Downloads	
Data Sheet, Technical Information	9AKK107991A8329
Cut-off Current Characteristic	9AKK108466A9067
I _{pt} Characteristic	9AKK108466A9087
Time-Current Characteristic Curve	9AKK108467A0144

Classifications	
ETIM 8	EC002704 - Cylindrical fuse
ETIM 9	EC002704 - Cylindrical fuse
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

WEEE B2C / B2B	Business To Consumer
CN8	85361050
eClass	V11.0 : 27142002
Object Classification Code	F

Categories

Low Voltage Products and Systems → Modular DIN Rail Products → Protection and Safety Devices → Cylindrical and D0 Fuses

