DATASHEET - C10G16



Fuse-link, LV, 16 A, AC 500 V, 10 x 38 mm, gL/gG, IEC



Catalog No. C10G16

EL-Nummer 0001600208 (Norway)

(NOIW

Technical data ETIM 7.0

lectric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts / Cylindrical fuse (safety fuse) (ecl@ss10.0.1-27-14-20-02 [AFZ797013]) ize				
ize 10x38 mm ated voltage V 500 - 500 ated voltage Other oltage type AC tilization category gL/gG (cable protection/equipment protection) ated operating frequency Hz 45 - 62 tominal current A 16 Vith striker No	Circuit breakers and fuses (EG000020) / Cylindrical fuse (EC002704)			
ated voltage oltage type oltage type oltagory ated operating frequency oltagory ated operating frequency oltagory ated operating frequency oltagory A 16 No	Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts / Cylindrical fuse (safety fuse) (ecl@ss10.0.1-27-14-20-02 [AFZ797013])			
ated voltage oltage type AC tilization category ated operating frequency ated operating frequency brith striker Other AC gL/gG (cable protection/equipment protection) Hz 45 - 62 No	Size		10x38 mm	
oltage type AC tilization category ated operating frequency Hz 45 - 62 lominal current A 16 Vith striker No	Rated voltage	V	500 - 500	
tilization category ated operating frequency ated operating frequency by this striker gL/gG (cable protection/equipment protection) 45 - 62 A 16 No	Rated voltage		Other	
ated operating frequency Hz 45 - 62 lominal current A 16 Vith striker No	Voltage type		AC	
ominal current A 16 Vith striker No	Utilization category		gL/gG (cable protection/equipment protection)	
Vith striker No	Rated operating frequency	Hz	45 - 62	
	Nominal current	А	16	
elease characteristic Other	With striker		No	
	Release characteristic		Other	
reaking capacity kA 120	Breaking capacity	kA	120	