DATASHEET - 40A 415V AC HOUSE SERVICE



Fuse-link, low voltage, 40 A, AC 415 V, 33 kA, BS system C type II, 23 x 57 mm, gL/gG, BS



Part no. 40A 415V AC HOUSE SERVICE Catalog No. 40KR85

Delivery program

Basic function Basic function House service fuse-link low voltage Rated current I A 40 Rated voltage Construction size Size Utilization category Breaking Capacity usable for size/applications Standard/Approval Shape House service fuse-link low voltage AC 415 V BS system C type II 23 x 57 mm gL/gG kA 33 protection of incoming cables into residential and commercial properties BS cylindrical	Delivery program			
Field of application Rated current I A 40 Rated voltage Construction size Size Current Construction size Size Current Current Construction size Current Current Construction size Current	Product range			Fuse
Rated current Rated voltage Rated voltage Construction size Size Size Rated voltage Construction size Size Construction size Size Construction size Size Construction size Size Construction size Size Construction size Size Construction size BS system C type II Construction category Size Construction s	Basic function			House service fuse-link
Rated voltage Construction size BS system C type II 23 x 57 mm Utilization category Breaking Capacity usable for size/applications Standard/Approval Shape AC 415 V BS system C type II 23 x 57 mm gL/gG kA 33 protection of incoming cables into residential and commercial properties BS cylindrical	Field of application			low voltage
Construction size BS system C type II 23 x 57 mm Utilization category Breaking Capacity kA 33 usable for size/applications Standard/Approval BS system C type II 23 x 57 mm gL/gG kA 33 protection of incoming cables into residential and commercial properties BS cylindrical	Rated current	I	Α	40
Size 23 x 57 mm Utilization category gL/gG Breaking Capacity kA 33 usable for size/applications protection of incoming cables into residential and commercial properties Standard/Approval BS Shape cylindrical	Rated voltage			AC 415 V
Utilization category Breaking Capacity kA 33 usable for size/applications Standard/Approval Shape gL/gG kA 33 protection of incoming cables into residential and commercial properties BS cylindrical	Construction size			BS system C type II
Breaking Capacity kA 33 usable for size/applications protection of incoming cables into residential and commercial properties Standard/Approval BS cylindrical	Size			23 x 57 mm
usable for size/applications protection of incoming cables into residential and commercial properties Standard/Approval BS Shape cylindrical	Utilization category			gL/gG
Standard/Approval BS Shape cylindrical	Breaking Capacity		kA	33
Shape cylindrical	usable for size/applications			protection of incoming cables into residential and commercial properties
	Standard/Approval			BS
Standards/Regulations BS88-3	Shape			cylindrical
	Standards/Regulations			BS88-3

Technical data ETIM 7.0

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@ss10.0.1-27-14-20-02 [AFZ797013])
Size		Other
Rated voltage	V	415 - 415
Rated voltage		Other
Voltage type		AC
Utilization category		gL/gG (cable protection/equipment protection)
Rated operating frequency	Hz	45 - 62
Nominal current	А	40
With striker		No
Release characteristic		Other
Breaking capacity	kA	33