

## **Brief product description:**

This Type 2 Surge Protection Wiring Kit provides superior protection against Transient overvoltages by diverting the surge to earth within <25ns, and protecting all loads/circuits connected to the consumer unit.

The kit comes complete with Live, Neutral & Earth wires, Busbar & shroud 1 x SPD 1 x 32A MCB

### Features:

- Type 2 Single Phase Surge Device + 32A B Curve MCB
- Complete kit for easy installation
- Fully compliant to BSEN61643-11, BSEN62305 & BS7671
- Suitable for domestic/commercial installations
- Space saving 1 module design
- Minimum back-up MCB 32A B curve
- Can be fitted on DIN rail directly into the consumer unit
- Grey colour to match existing circuit protection devices
- IP20 protection degree
- Response time < 25ns

# Product Images







# Technical Specifications CUSPDT21

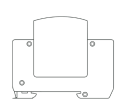
Standard(s)	IEC61643-1 EN61643 Type 2		
Maximum continuous operating voltage UCV	275v		
Voltage protection level (up)3kA (8/20µs) kA	<1.5kV		
Nominal discharge current (in) (8/20µs) kA	L-N 5kA N-PE 20kA		
Response Time	<25ns		
Degree of Protection	IP20		
Recommended back up MCB/fuse	32A		
Terminal Capacity	1.5 - 6mm		
Visual Indication of Status	Black: OK Red: Replace Device		
DIN Rail Mountable	Yes		
Terminal Torque	L/N 1.2Nm and PE 3Nm		

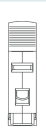
# Type 2 Surge Protection Wiring Kit

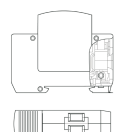
Technical Specifications CUM	1B32
Standard(s)	EN/IEC 60898
Rating	32A
Breaking Capacity	6000A
Rated Voltage	230V a.c. 50Hz
Rated Insulated Voltage	500V
Rated Impulse Withstand V	Uimp 6000V
Energy Limiting Class	3
Ambient Temperature	-50C to +40 oC
Operating Characteristics	Type B - Magnetic Operating 3 to 5 times In (current rating)
No. of Poles	1P
Trip	Thermal/Magnetic release
IP Rating	IP20
Terminal Capacity	32-50A - 25mm2
Terminal Torque	2NM
Installation	Mounting on 35mm DIN rail
Size	17.5mm width
Endurance Operations	Electrical 4,000, Mechanical 10,000

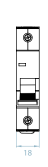
# **Line Diagrams**

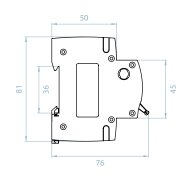












## Packaging Information

Cat No.	Description	Pa	Packaging Type		Pack Quantity			Barcode	
		Product	Inner Box	Outer Box	Each	Inner Box	Outer Box	Product	Outer Box
CUSPDT21	Type 2 Surge protection device wiring kit	Bag	/	/	1	/	/	5050765024754	/

## **Weights & Dimensions**

Cat No.	Description	Dimensions (L x W x D) cm			Weight (kg)		
		Product	Inner Box	Outer Box	Each	Inner Box	Outer Box
CUA08	Type 2 Surge protection device wiring kit	17.5 x 13.1 x 4.1	/	/	0.325	/	/

## **Installation Information**

To fit device onto DIN rail, fit top of device onto rail first and then push down bottom of device until retaining device clip 'clicks' and locks onto DIN rail. When fitting please ensure Main Switch is butted firmly against 'pip' on far right hand side of the DIN rail.

To remove device, pull out retaining device clip from bottom of SPD (using flat screwdriver) and remove by lifting bottom part of Switch first.

Technical Helpline: 03300 249 279
If in doubt consult a competent electrician.