

Part number: Description: SPDCUKITT1 T1,T2 & T3 SPD



T1, T2 & T3 combined Surge Protection Device (SPD) supplied complete with 63A B Curve MCB and 16mm<sup>2</sup> connecting cables.

Type 1 SPDs shall be installed as close as possible to the origin of the electrical installation (main distribution board) 534.4.1.1 This device must be installed and tested by a qualified electrician in accordance with the current IET Wiring Regulations BS7671.

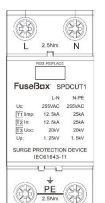
# CAUTION

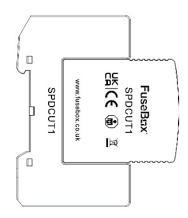
WHEN CONDUCTING INSULATION RESISTANCE TESTING WITH SPD FITTED IT IS RECOMMENDED EITHER THE **EARTH CONNECTION OR THE PLUG IN CARTRIDGE IS REMOVED.** 

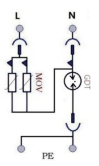
IF YOU DO NOT WISH TO REMOVE THE CARTRIDGE OR EARTH CONNECTION, THEN TESTING MUST BE AT A **MAXIMUM OF 250V DC.** 

Before powering up the installation check all connections are TORQUED 2.5Nm. Loose connections cause fires!

TECHNICAL (TABLE A)		
PART NUMBER	SPDCUKITT1	
BARCODE	5060523524754	
DESCRIPTION	SURGE PROTECTION DEVICE T1	
	T2 + T3 (1+ N-PE) 36mm	
	Includes 63A B TYPE MCB and	
	cables (16mm²)	
WIDTH	36mm (2 module)	
STANDARD	IEC/EN 61643-11	
FLAG INDICATION	GREEN: GOOD	
	RED: REPLACE	
TECHNOLOGY	MOV (METAL OXIDE	
	VARISTOR) L -PE /GDT (SPARK	
	GAP) N - PE	
VOLTAGE (Un)	230V~ 50/60Hz	
SYSTEM	TN-C-S, TN-S, TT	
TERMINAL CAPACITY (max.)	6mm² - 35mm²	
RECOMMENDED TORQUE	2.5Nm	
DEGREE OF PROTECTION	IP20	
MOUNTING	35mm DIN RAIL (to EN 60715)	
MAXIMUM OPERATING	255V	
RESPONSE TIME (tA)	≤100nS	
MAXIMUM BACK UP FUSE	160A fuse gG	
RECOMMENDED BACKUP MCB	63A	
	50kA	
(ISccR)		





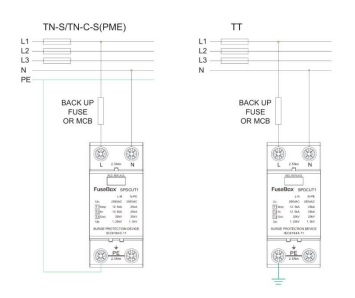


TECHNICAL (TABLE B)		
Lighting impulse current (10/350µS) (L + N-PE) (Itotal)	25kA	
Specific energy (L + N-PE) (W/R)	156.25KJ/ohms	
	<b>L-N MOV</b> (Varistors)	<b>N-PE GDT</b> (Spark gap)
Max. continuous operating voltage (AC) (Uc)	255V (50/60Hz)	255V (50/60Hz)
Lighting impulse current (10/350µS) L-N / N-PE (limp)	12.5KA	25KA
Specific energy L-N /N-PE (W/R)	39.06KJ/ohms	156.25KJ/ohms
Nominal discharge current (8/20µS) L-N /N-PE (In)	12.5KA	25KA
Voltage protection level L-N /N-PE (Up)	<1.25KV	<1.5KV
Temporary overvoltage (TOV) L-N (UT)	440V/12 min withstand	
Temporary overvoltage (TOV) L-N (UT)	1200V/200ms - withstand	
Voltage protection level L-PE (Up)	2.0kV	
Operating temperature range	-40 °C +80 °C	
Material (housing)	Thermoplastic UL94 V0 (Black)	
Weight (Kg)	0.043	

After installation and testing of this product it is essential that the INSTRUCTION LEAFLET is available for reference.



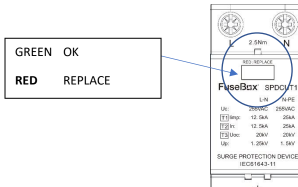
## 1 SYSTEM CONNECTION DIAGRAMS



Before powering up the installation check all connections are TORQUED to 2.5Nm. Loose connections cause fires!

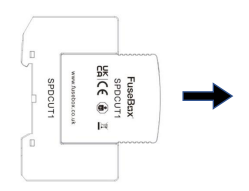
### 2 FLAG INDICATOR STATUS

- Please ensure the SPD flag indicator status is checked regularly.
- Should the indicator change to RED the module should be replaced ASAP to continue to provide surge protection.
- The SPD is in parallel to the supply so in no way affects the power to the final circuits if activated (RED).

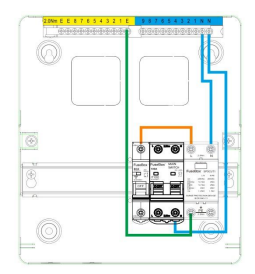


## SPD MODULE REPLACEMENT

- Before changing the SPD cartridge switch OFF supply.
- The 36mm module can be removed as shown below.
- Pull cartridge out of the holder firmly.
- When refitting module ensure it is pushed home firmly and is keyed in the slots on the base.
- Once changed switch power to ON.



### INSTALLATION IN A CONSUMER UNIT



TAIL CLAMP (ACCF) CANNOT BE USED WHEN SPDCUKITT1 IS INSTALLED within a FuseBox consumer unit, unless an additional mounting hole is drilled by the installer for the clamp to be fixed.

## 5 ENVIRONMENT

WASTE ELECTRICAL PRODUCTS SHOULD NOT BE DISPOSED OF IN HOUSEHOLD WASTE. CONTACT YOUR RETAILER OR LOCAL AUTHORITY FOR RECYCLING INFORMATION.

After installation and testing of this product it is essential that the INSTRUCTION LEAFLET is available for reference.

www.fusebox.co.uk



3

4