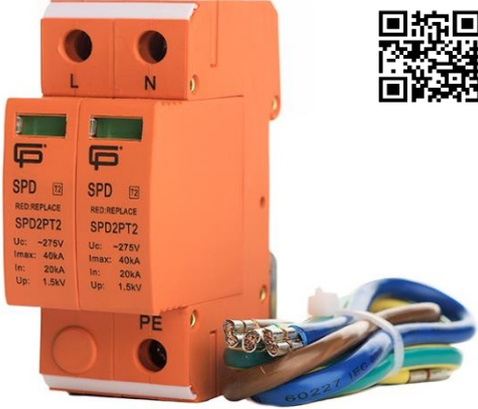
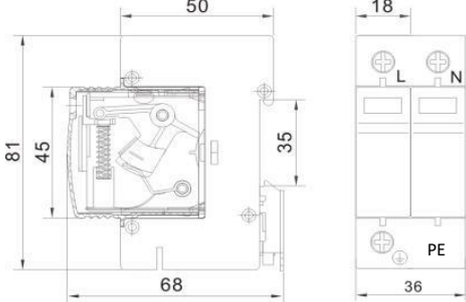
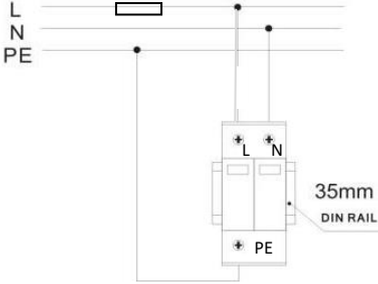


		BARCODE  5 060523 523122	
SURGE PROTECTION DEVICE (SPD) SPD2PT2		  	
PRODUCT IMAGE		DIMENSIONS	
			
<div style="border: 1px solid red; padding: 5px;"> <p>CAUTION: WHEN CONDUCTING INSULATION RESISTANCE TESTING WITH SPD FITTED IT IS RECOMMENDED EITHER THE EARTH CONNECTION OR THE PLUG IN CARTRIDGES ARE REMOVED. IF YOU DO NOT WISH TO REMOVE THE CARTRIDGES OR EARTH CONNECTION, THEN TESTING MUST BE AT A MAXIMUM OF 250V DC.</p> </div>		CONNECTION DIAGRAM	
			
PRODUCT DATA			
PART NUMBER	SPD2PT2		
BARCODE	5060523523122		
DESCRIPTION	SURGE PROTECTION DEVICE T2		
STANDARD	EN 61643-11 (Type 2) / IEC 61643-1 (Class II)		
FLAG INDICATION	GREEN: GOOD RED:REPLACE		
TECHNOLOGY	MOV (METAL OXIDE VARISTOR)		
VOLTAGE (Un)	230V~		
SYSTEM	TN-C-S, TN-S, TT		
TERMINAL CAPACITY	6mm ² - 16mm ²		
RECOMMENDED TORQUE	2.5Nm		
DEGREE OF PROTECTION	IP20		
MOUNTING	35mm DIN RAIL		
MAXIMUM OPERATING VOLTAGE (Uc)	275V		
NOMINAL DISCHARGE CURRENT (In 8/20µs)	20kA		
MAXIMUM DISCHARGE CURRENT (Imax 8/20µs)	40kA		
VOLTAGE PROTECTION LEVEL	≤1.5kV		
RESPONSE TIME	≤25ns		
BACK UP FUSE	125A fuse gG		
INNER CARTON QTY	1 (supplied complete with L, N & E cables 6mm ²)		
ORIGIN OF MANUFACTURE	CHINA		
		Moorfield Industrial Estate, Kilmarnock, KA2 0BA 01563 533554 sales@cpelectric.co.uk www.cpelectric.co.uk <i>FuseBox is the trading name of CP (Electric) Limited SC553729</i>	