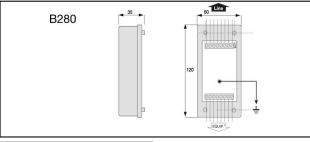
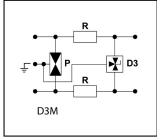
Informatics, Telecommunication

■ B 280 Surge protection







Characteristics

Citel B 180 and B 280 surge protectors have been designed to protect your single and dual telephone and data lines against harmful lightning surges and electrical transients. The two-staged protection circuit consists of a combination of powerful gas-tube technology and fast switching diodes. These compact boxes are designed for wall mounting and screw connection.

Article-Nr.	E-Number		8	kA İn	I _{max}	U _P		VE Emb.
296.072.774	970 523 003	ADSL	4	5	20	0.07		1

Technical Specifications: Surge protection B 280

Article No.	296.072.774				
Number of wires	4				
Continuous voltage DC max.	53 V				
Signal - maximum continuous voltage AC	37 V				
Operating voltage max. [UcDC]	53 V				
Applications with interface	ADSL				
Nominal line voltage Un DC	48 V				
Continuous voltage AC max.	38 V				
Impulse current [limp]_(10/350)	2.5 kA				
Nominal discharge surge current (8/20)	5 kA				
Nominal load current	0.3 A				
Voltage protection level [Up]	0.07 kV				
Response time [ta]	<1				
Fault indication	Kurzschluss				
Temperature range	-40 - 80 °C				
Dimensions	Siehe Massbild				
Signaling on the device	None				
Signal frequency	10 MHz				
Discharge current max. [Imax]	20 kA				
Connector (information technology)	Clamp				
Nominal cross section conductor	0.4 - 1.5 mm²				
Nominal discharge current [In]	5				
Signal nominal load current	0.3 A				
Mounting method	Other				
With remote signalling contact	No				
Degree of protection (IP)	IP20				
Standards					
Test standards International	IEC 61643-21				
Test standards USA	UL497A				
Commercial specification					
Customs number	85363000				
country of origin	undefined				
Logistic specification					
VPE Weight	0.184 kg				

