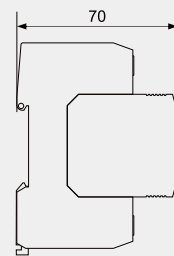
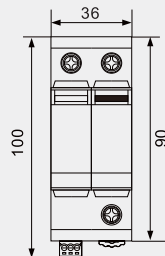
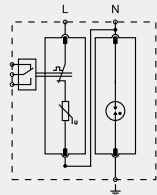


BR-80 1+1

Type 2 Surge Arrester



■ BR-80 1+1 surge arrester is suitable for TT and TN-S system.

	BR-80 150 1+1	BR-80 275 1+1	BR-80 320 1+1	BR-80 385 1+1
SPD classification according to EN61643-11	Type 2	Type 2	Type 2	Type 2
SPD classification according to IEC61643-11	Class II	Class II	Class II	Class II
Max. continuous operating a.c. voltage [L-N] Uc	150V	275V	320V	385V
Max. continuous operating a.c. voltage [N-PE] Uc	255V	255V	255V	255V
Nominal discharge current (8/20μs) In	40kA	40kA	40kA	40kA
Max. discharge current (8/20μs) Imax	80kA	80kA	80kA	80kA
Voltage protection level [L-N] Up	≤1.0kV	≤1.7kV	≤2.0kV	≤2.3kV
Voltage protection level 5kA [L-N] Up	≤0.5kV	≤0.9kV	≤1.1kV	≤1.3kV
Voltage protection level [N-PE] Up	≤1.5kV	≤1.5kV	≤1.5kV	≤1.5kV
Short-circuit withstand capacity IsCCR	25kA	25kA	25kA	25kA
Temporary overvoltage TOV-withstand [L-N] Ut	175V/5sec.	335V/5sec.	350V/5sec.	550V/5sec.
Temporary overvoltage TOV-safe failure [L-N] Ut	250V/120min.	440V/120min.	550V/120min.	660V/120min.
Temporary overvoltage TOV-withstand [N-PE] Ut	1200V/200ms	1200V/200ms	1200V/200ms	1200V/200ms
Follow current extinguishing capability a.c. [N-PE] Ifi	100Arms	100Arms	100Arms	100Arms
Max. backup fuse	200A gG	200A gG	200A gG	200A gG
Leakage current IPe	<0.1mA	<0.1mA	<0.1mA	<0.1mA
Response time [L-N] tA	≤25ns	≤25ns	≤25ns	≤25ns
Response time [N-PE] tA	≤100ns	≤100ns	≤100ns	≤100ns
Operating temperature range Tu	-40°C-80°C	-40°C-80°C	-40°C-80°C	-40°C-80°C
Operating state/fault indication	green/red	green/red	green/red	green/red
Cross-section area (Min.)	4 mm²	4 mm²	4 mm²	4 mm²
Cross-section area (Max.)	35mm²	35mm²	35mm²	35mm²
For mounting on	35mm Din rail			
Enclosure material	Thermoplastic UL94-V0			
Degree of protection	IP20	IP20	IP20	IP20
Order Code	B18360	B18362	B18364	B18366
Order Code (With remote signaling)	B18361	B18363	B18365	B18367