

Type 1 + 2 SPD

DSR 440

Designation	DSR 440
Part number	P8332H
Electrical characteristics	
Technology	MOV
Number of pole	One pole 1
Network nominal voltage	230/400 V
Neutral configuration	IT - TN C1 mode TT - TNS C2 mode with DE or DI module for N/PE

Max. AC operating system	U_C
Temporary Over Voltage (TOV)	UT
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Leakage current	I_{pe}
Follow current	I_f
Impulse current by pole	I_{imp}
<i>Max. withstand 10/350μs</i>	
Nominal discharge current	I_n
<i>15 x 8/20μs impulses</i>	
Max. discharge current	I_{max}
<i>Max. withstand @ 8/20μs</i>	
Protection level (@In)	U_p
Admissible short-circuit current	I_{scrr}

Associated disconnectors

Thermal disconnector	internal
Fuses	Fuses type gG – 125 A max.
Installation ground fault breaker	Type "S" or delayed

Mechanical characteristics

Connection	by screw : 4-25mm ² / by bus
Disconnection indicator	mechanical indicator
Remote signaling of disconnection	output on changeover contact
Mounting	DIN rail 35mm
Operating temperature	-40°C/+85°C
Ingress Protection	IP20

Standards compliance

IEC 61 643-1 (international) Low voltage SPD – test class I and II
 EN 61 643-11 (Europe) Low voltage SPD – test class I and II
 NF EN 61 643-11 / UL1449 ed.4



V : High energy MOV
 MI : Disconnection indicator
 Ft : Thermal fuse
 t° : Thermal disconnection mechanism
 C : Contact for remote signaling

