

# **DSD**Dinline Surge Diverter





## **Features**

- 150kA 8/20µs surge rating provides protection suitable for main distribution panels and provides a long operational life
- 35 mm DIN 43 880 profile – matches common circuit breakers
- Indication flag

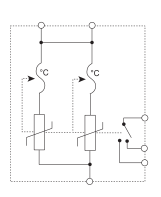
   provides clear
   visual indication
   of life status
- Remote contacts

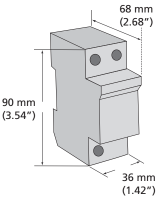
   provide remote
   status monitoring
- Various operating voltages – to suit most common power distribution systems\*
- Simple combinations of the DSD and SGD series allow the protection of TT, TNC, TNC-S and IT systems
- \* Other operating voltages may be available upon application.

## DSD1150 (150kA) Dinline Surge Diverter

The DSD1150 series of surge suppressors is designed to provide economical and reliable protection to primary distribution panel boards and power distribution systems. They are intended for locations classified for devices tested to IEC61643-1 test class I (or VDE classification B). Internal thermal disconnect devices help ensure safe isolation during sustained and abnormal events on the distribution network, or at end-of-life. A visual indicator flag provides user-feedback in the event of such operation. In addition, a set of voltage-free contacts is provided for remote signaling if replacement is needed.







Model	DSD11502SR275
Item Number for Europe	702420
Nominal Voltage, Un	220-240 V
Distribution System	TN-C, TN-C-S, TN-S, TT
Max Cont. Operating Voltage, U <sub>c</sub>	275 VAC, 350 VDC
Frequency	0-60 Hz
Max Discharge Current I <sub>max</sub>	150 kA 8/20 µs
Nominal Discharge Current, In	130 kA 8/20 μs
Impulse Current, I <sub>imp</sub> Protection Modes	25 kA 10/350 μs
	Single mode
Technology	MOV with thermal disconnect 25 kA
Short Circuit Current Rating, Isc	=9 10 1
Voltage Protection Level, U <sub>p</sub>	850 V @ 3 kA
	1.6 kV @ I <sub>n</sub>
Status	Mechanical flag
	Change-over contact (Form C dry) 250V~/0.5A, max 1.5 mm <sup>2</sup>
	(#14AWG) connecting wire
Dimensions H x D x W: mm (in)	90 x 68 x 36 (3.54 x 2.68 x 1.42)
Module Width	2 M
Weight: kg (lbs)	0.33 (0.73)
Enclosure	DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)
Connection	≤25 mm² (#4AWG) stranded
	≤35 mm² (#2AWG) solid
Mounting	35 mm top hat DIN rail
Back-up Overcurrent Protection	250 Agl if supply >250 A
Temperature	-40°C to 80°C (-40°F to 176°F)
Humidity	0 % to 90 %
Approvals	CE, IEC® 61643-1
Surge Rated to Meet	ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C
	ANSI®/IEEE® C62.41.2 Scenario II, Exposure 3, 100 kA 8/20 µs,
	10 kA 10/350 us
	IEC 61643-1 Class I, Class II
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#### WARNING





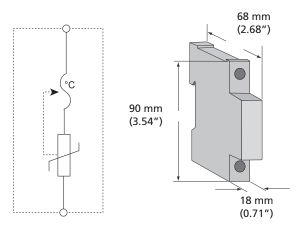
## **Features**

- 100kA 8/20µs maximum surge rating provides protection suitable for smaller maindistribution panels and an extended operational life
- 35 mm DIN 43 880 profile – matches common circuit breakers
- Indication flag

   provides clear
   visual indication
   of life status
- Various operating voltages – to suit most common power distribution systems\*
- \* Other operating voltages may be available upon application.

# DSD1100 (100kA) Dinline Surge Diverter

The DSD1100 series of surge suppressors is designed to provide a high surge rating within an economical and reliable product for the protection of subdistribution panel boards. The convenient compact enclosure provides a high level of protection in the smallest possible housing. Internal thermal disconnect devices help ensure safe isolation during sustained and abnormal events on the distribution network, or at end-of-life. A visual indicator flag provides user feedback in the event of such operation. They are intended for locations classified for devices tested to IEC61643-1 test class I.





Model	DSD11001S275
Item Number for Europe	702440
Nominal Voltage, U <sub>n</sub>	220-240 V
Distribution System	TN-C, TN-C-S, TN-S, TT
Max Cont. Operating Voltage, Uc	275 VAC, 350 VDC
Frequency	0-60 Hz
Operating Current @ U <sub>n</sub>	1 mA
Max Discharge Current, I <sub>max</sub>	100 kA 8/20 μs
Nominal Discharge Current, In	40 kA 8/20 μs
Impulse Current, I <sub>imp</sub>	12 kA 10/350 μs
Protection Modes	Single mode
Technology	MOV with thermal disconnect
Short Circuit Current Rating, Isc	25 kAIC
Voltage Protection Level, Up	850 V @ 3 kA
	1.6 kV @ I <sub>n</sub>
Status	Mechanical flag
Dimensions H x D x W: mm (in)	90 x 68 x 18 (3.54 x 2.68 x 0.71)
Module Width	1 M
Weight: kg (lbs)	0.12 (0.26)
Enclosure	DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)
Connection	≤25 mm² (#4AWG) stranded
	≤35 mm² (#2AWG) solid
Mounting	35 mm top hat DIN rail
Back-up Overcurrent Protection	160 Agl if supply >160 A
Temperature	-40°C to 80°C (-40°F to 176°F)
Humidity	0 % to 90 %
Approvals	CE, IEC® 61643-1
Surge Rated to Meet	ANSI®/IEEE® C62.41-1991 Cat A, Cat B, Cat C
	ANSI®/IEEE® C62.41.2 Scenario II, Exposure 3, 100 kA 8/20 µs,
	10 kA 10/350 μs
	IEC 61643-1 Class I, Class II

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#### WARNING





## **Features**

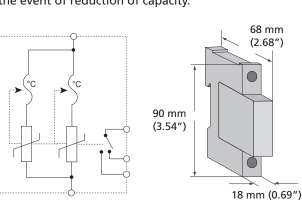
- 60kA 8/20µs maximum surge rating provides protection suitable for sub-distribution panels and a long operational life
- 35 mm DIN 43 880 profile – matches common circuit breakers
- Indication flag

   provides clear
   visual indication
   of life status
- Remote contacts

   provide remote
   status monitoring
- Various operating voltages – to suit most common power distribution systems\*
- \* Other operating voltages may be available upon application.

# DSD160 (60kA) Dinline Surge Diverter

The DSD160 series of surge suppressors is designed to provide economical and reliable protection to sub-distribution panel boards. The convenient plug-in module and separate base design facilitates replacement of a failed surge module without needing to undo installation wiring. Internal thermal disconnect devices help ensure safe isolation during sustained and abnormal events on the distribution network, or at end-of-life. Visual indicator flags show 100% and 50% status with voltage-free contacts to provide user-feedback in the event of reduction of capacity.





Item Number for Europe   702460   Nominal Voltage, U <sub>n</sub>   220-240 V	Model	DSD1601SR275
Nominal Voltage, Un   220-240 V   Distribution System   TN-C, TN-C-S, TN-S, TT		
Distribution System  TN-C, TN-C-S, TN-S, TT  Max Cont. Operating Voltage, U <sub>c</sub> 275 VAC, 350 VDC  Frequency 0-60 Hz Operating Current @ U <sub>n</sub> 1 mA  Max Discharge Current, I <sub>max</sub> 60 kA 8/20 μs Nominal Discharge Current, I <sub>lmp</sub> 5 kA 10/350 μs Protection Modes  Technology MOV with thermal disconnect  Single mode  Technology MOV with thermal disconnect  Short Circuit Current Rating, I <sub>sc</sub> 25 kA  Voltage Protection Level, U <sub>p</sub> 850 V @ 3 kA 1.5 kV @ I <sub>n</sub> Status Mechanical flag with progressive indication Change-over contact (Form C dry) 250V~/0.5A, max 1.5 mm² (#14AWG) connecting wire  Dimensions H x D x W: mm (in) Module Width 1 M Weight: kg (lbs) 0.12 (0.26) Enclosure DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1) Connection  ≤25 mm² (#2AWG) solid  Mounting 35 mm top hat DIN rail Back-up Overcurrent Protection Temperature -40°C to 80°C (-40°F to 176°F) Humidity 0 % to 90 % Approvals CE, IEC® 61643-1 ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C		
Max Cont. Operating Voltage, U.         275 VAC, 350 VDC           Frequency         0-60 Hz           Operating Current @ Un         1 mA           Max Discharge Current, I <sub>max</sub> 60 kA 8/20 μs           Nominal Discharge Current, I <sub>limp</sub> 30 kA 8/20 μs           Impulse Current, I <sub>limp</sub> 5 kA 10/350 μs           Protection Modes         Single mode           Technology         MOV with thermal disconnect           Short Circuit Current Rating, I <sub>sc</sub> 25 kA           Voltage Protection Level, U <sub>p</sub> 850 V @ 3 kA           1.5 kV @ I <sub>n</sub> 1.5 kV @ I <sub>n</sub> Status         Mechanical flag with progressive indication Change-over contact (Form C dry) 250V~/0.5A, max 1.5 mm² (#14AWG) connecting wire           Dimensions H x D x W: mm (in)         90 x 68 x 18 (3.54 x 2.68 x 0.69)           Module Width         1 M           Weight: kg (lbs)         0.12 (0.26)           Enclosure         DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)           Connection         ≤25 mm² (#4AWG) stranded           ≤35 mm² (#2AWG) solid           Mounting         35 mm top hat DIN rail           Back-up Overcurrent Protection         160 Agl if supply >160 A           Temperature         -40°C to 80°C (-40°F to 176°F)           Humidity         <		
Frequency Operating Current @ Un		
Operating Current @ Un		
Max Discharge Current, I <sub>max</sub> 60 kA 8/20 μs         Nominal Discharge Current, I <sub>imp</sub> 30 kA 8/20 μs         Protection Modes       Single mode         Technology       MOV with thermal disconnect         Short Circuit Current Rating, I <sub>sc</sub> 25 kA         Voltage Protection Level, U <sub>p</sub> 850 V @ 3 kA         1.5 kV @ I <sub>n</sub> Status       Mechanical flag with progressive indication Change-over contact (Form C dry) 250V~/0.5A, max 1.5 mm² (#14AWG) connecting wire         Dimensions H x D x W: mm (in)       90 x 68 x 18 (3.54 x 2.68 x 0.69)         Module Width       1 M         Weight: kg (lbs)       0.12 (0.26)         Enclosure       DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)         Connection       ≤25 mm² (#4AWG) stranded         ≤35 mm² (#2AWG) solid         Mounting       35 mm top hat DIN rail         Back-up Overcurrent Protection       160 Agl if supply > 160 A         Temperature       -40°C to 80°C (-40°F to 176°F)         Humidity       0 % to 90 %         Approvals       CE, IEC° 61643-1         Surge Rated to Meet       ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C		
Nominal Discharge Current, In Impulse Current, I <sub>imp</sub> 30 kA 8/20 μs         Protection Modes       Single mode         Technology       MOV with thermal disconnect         Short Circuit Current Rating, I <sub>sc</sub> 25 kA         Voltage Protection Level, U <sub>p</sub> 850 V @ 3 kA         1.5 kV @ I <sub>n</sub> Status       Mechanical flag with progressive indication Change-over contact (Form C dry) 250V~/0.5A, max 1.5 mm² (#14AWG) connecting wire         Dimensions H x D x W: mm (in)       90 x 68 x 18 (3.54 x 2.68 x 0.69)         Module Width       1 M         Weight: kg (Ibs)       0.12 (0.26)         Enclosure       DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)         Connection       ≤25 mm² (#4AWG) stranded         ≤35 mm² (#2AWG) solid         Mounting       35 mm top hat DIN rail         Back-up Overcurrent Protection       160 Agl if supply > 160 A         Temperature       -40°C to 80°C (-40°F to 176°F)         Humidity       0 % to 90 %         Approvals       CE, IEC® 61643-1         Surge Rated to Meet       ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C	Max Discharge Current I	
Impulse Current, I <sub>Imp</sub>		
Protection Modes       Single mode         Technology       MOV with thermal disconnect         Short Circuit Current Rating, I₃c       25 kA         Voltage Protection Level, Up       850 V @ 3 kA         1.5 kV @ I₀         Status       Mechanical flag with progressive indication Change-over contact (Form C dry) 250V~/0.5A, max 1.5 mm² (#14AWG) connecting wire         Dimensions H x D x W: mm (in)       90 x 68 x 18 (3.54 x 2.68 x 0.69)         Module Width       1 M         Weight: kg (Ibs)       0.12 (0.26)         Enclosure       DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)         Connection       ≤25 mm² (#4AWG) stranded         ≤35 mm² (#2AWG) solid         Mounting       35 mm top hat DIN rail         Back-up Overcurrent Protection       160 Agl if supply >160 A         Temperature       -40°C to 80°C (-40°F to 176°F)         Humidity       0 % to 90 %         Approvals       CE, IEC® 61643-1         Surge Rated to Meet       ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C		
Technology Short Circuit Current Rating, I <sub>sc</sub> 25 kA Voltage Protection Level, U <sub>p</sub> 850 V @ 3 kA 1.5 kV @ I <sub>n</sub> Mechanical flag with progressive indication Change-over contact (Form C dry) 250V~/0.5A, max 1.5 mm² (#14AWG) connecting wire  Dimensions H x D x W: mm (in) 90 x 68 x 18 (3.54 x 2.68 x 0.69) Module Width 1 M Weight: kg (lbs) 0.12 (0.26) Enclosure DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1) Connection ≤25 mm² (#2AWG) solid  Mounting 35 mm top hat DIN rail Back-up Overcurrent Protection 160 Agl if supply >160 A Temperature -40°C to 80°C (-40°F to 176°F) Humidity 0 % to 90 % Approvals CE, IEC® 61643-1 Surge Rated to Meet  ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C		
Short Circuit Current Rating, I₃       25 kA         Voltage Protection Level, Up       850 V @ 3 kA         Status       Mechanical flag with progressive indication Change-over contact (Form C dry) 250V~/0.5A, max 1.5 mm² (#14AWG) connecting wire         Dimensions H x D x W: mm (in)       90 x 68 x 18 (3.54 x 2.68 x 0.69)         Module Width       1 M         Weight: kg (lbs)       0.12 (0.26)         Enclosure       DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)         Connection       ≤25 mm² (#4AWG) stranded         ≤35 mm² (#2AWG) solid         Mounting       35 mm top hat DIN rail         Back-up Overcurrent Protection       160 Agl if supply >160 A         Temperature       -40°C to 80°C (-40°F to 176°F)         Humidity       0 % to 90 %         Approvals       CE, IEC® 61643-1         Surge Rated to Meet       ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C	Technology	
Voltage Protection Level, Up       850 V @ 3 kA         1.5 kV @ In       Mechanical flag with progressive indication         Change-over contact (Form C dry) 250V~/0.5A, max 1.5 mm² (#14AWG) connecting wire         Dimensions H x D x W: mm (in)       90 x 68 x 18 (3.54 x 2.68 x 0.69)         Module Width       1 M         Weight: kg (lbs)       0.12 (0.26)         Enclosure       DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)         Connection       ≤25 mm² (#4AWG) stranded         ≤35 mm² (#2AWG) solid         Mounting       35 mm top hat DIN rail         Back-up Overcurrent Protection       160 Agl if supply >160 A         Temperature       -40°C to 80°C (-40°F to 176°F)         Humidity       0 % to 90 %         Approvals       CE, IEC® 61643-1         Surge Rated to Meet       ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C		25 kA
StatusMechanical flag with progressive indication Change-over contact (Form C dry) 250V~/0.5A, max 1.5 mm² (#14AWG) connecting wireDimensions H x D x W: mm (in)90 x 68 x 18 (3.54 x 2.68 x 0.69)Module Width1 MWeight: kg (Ibs)0.12 (0.26)EnclosureDIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)Connection≤25 mm² (#4AWG) stranded ≤35 mm² (#2AWG) solidMounting35 mm top hat DIN railBack-up Overcurrent Protection160 Agl if supply >160 ATemperature-40°C to 80°C (-40°F to 176°F)Humidity0 % to 90 %ApprovalsCE, IEC® 61643-1Surge Rated to MeetANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C		850 V @ 3 kA
Change-over contact (Form C dry) 250V~/0.5A, max 1.5 mm² (#14AWG) connecting wire		1.5 kV @ I <sub>n</sub>
Change-over contact (Form C dry) 250V~/0.5A, max 1.5 mm² (#14AWG) connecting wire	Status	Mechanical flag with progressive indication
(#14AWG) connecting wire         Dimensions H x D x W: mm (in)       90 x 68 x 18 (3.54 x 2.68 x 0.69)         Module Width       1 M         Weight: kg (lbs)       0.12 (0.26)         Enclosure       DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)         Connection       ≤25 mm² (#4AWG) stranded         ≤35 mm² (#2AWG) solid       35 mm top hat DIN rail         Back-up Overcurrent Protection       160 Agl if supply >160 A         Temperature       -40°C to 80°C (-40°F to 176°F)         Humidity       0 % to 90 %         Approvals       CE, IEC® 61643-1         Surge Rated to Meet       ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C		
Dimensions H x D x W: mm (in)         90 x 68 x 18 (3.54 x 2.68 x 0.69)           Module Width         1 M           Weight: kg (lbs)         0.12 (0.26)           Enclosure         DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)           Connection         ≤25 mm² (#4AWG) stranded           ≤35 mm² (#2AWG) solid           Mounting         35 mm top hat DIN rail           Back-up Overcurrent Protection         160 Agl if supply >160 A           Temperature         -40°C to 80°C (-40°F to 176°F)           Humidity         0 % to 90 %           Approvals         CE, IEC® 61643-1           Surge Rated to Meet         ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C		(#14AWG) connecting wire
Module Width         1 M           Weight: kg (lbs)         0.12 (0.26)           Enclosure         DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)           Connection         ≤25 mm² (#4AWG) stranded           ≤35 mm² (#2AWG) solid           Mounting         35 mm top hat DIN rail           Back-up Overcurrent Protection         160 Agl if supply >160 A           Temperature         -40°C to 80°C (-40°F to 176°F)           Humidity         0 % to 90 %           Approvals         CE, IEC® 61643-1           Surge Rated to Meet         ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C	Dimensions H x D x W: mm (in)	
Enclosure     DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)       Connection     ≤25 mm² (#4AWG) stranded       ≤35 mm² (#2AWG) solid       Mounting     35 mm top hat DIN rail       Back-up Overcurrent Protection     160 Agl if supply >160 A       Temperature     -40°C to 80°C (-40°F to 176°F)       Humidity     0 % to 90 %       Approvals     CE, IEC® 61643-1       Surge Rated to Meet     ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C	Module Width	
Connection     ≤25 mm² (#4AWG) stranded       ≤35 mm² (#2AWG) solid       Mounting     35 mm top hat DIN rail       Back-up Overcurrent Protection     160 Agl if supply >160 A       Temperature     -40°C to 80°C (-40°F to 176°F)       Humidity     0 % to 90 %       Approvals     CE, IEC® 61643-1       Surge Rated to Meet     ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C	Weight: kg (lbs)	0.12 (0.26)
Connection     ≤25 mm² (#4AWG) stranded       ≤35 mm² (#2AWG) solid       Mounting     35 mm top hat DIN rail       Back-up Overcurrent Protection     160 Agl if supply >160 A       Temperature     -40°C to 80°C (-40°F to 176°F)       Humidity     0 % to 90 %       Approvals     CE, IEC® 61643-1       Surge Rated to Meet     ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C	Enclosure	DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)
Mounting 35 mm top hat DIN rail Back-up Overcurrent Protection 160 Agl if supply >160 A Temperature -40°C to 80°C (-40°F to 176°F) Humidity 0 % to 90 % Approvals CE, IEC® 61643-1 Surge Rated to Meet ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C	Connection	
Back-up Overcurrent Protection         160 Agl if supply >160 A           Temperature         -40°C to 80°C (-40°F to 176°F)           Humidity         0 % to 90 %           Approvals         CE, IEC® 61643-1           Surge Rated to Meet         ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C		≤35 mm² (#2AWG) solid
Temperature         -40°C to 80°C (-40°F to 176°F)           Humidity         0 % to 90 %           Approvals         CE, IEC® 61643-1           Surge Rated to Meet         ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C	Mounting	
Temperature         -40°C to 80°C (-40°F to 176°F)           Humidity         0 % to 90 %           Approvals         CE, IEC® 61643-1           Surge Rated to Meet         ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C	Back-up Overcurrent Protection	160 Agl if supply >160 A
Approvals CE, IEC® 61643-1 Surge Rated to Meet ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C	Temperature	-40°C to 80°C (-40°F to 176°F)
Surge Rated to Meet ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C	Humidity	0 % to 90 %
Surge Rated to Meet  ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C	Approvals	
ANGIR/JEEER CC2 44 2 C	Surge Rated to Meet	ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C
ANSI®/IEEE® C62.41.2 Scenario II, Exposure 2, 50 KA 8/20 µs		ANSI®/IEEE® C62.41.2 Scenario II, Exposure 2, 50 kA 8/20 µs
IEC 61643-1 Class I, Class II		
Replacement Module DSD160 1SR 275M	Replacement Module	DSD160 1SR 275M
	Replacement Module (Europe)	702465

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#### WARNING







## **Features**

- 40kA 8/20µs maximum surge rating provides protection suitable for sub-distribution panels and a long operational life
- 35 mm DIN 43 880 profile – matches common circuit breakers
- Indication flag

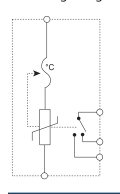
   provides clear
   visual indication
   of life status
- Remote contacts

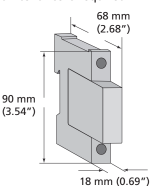
   provide remote
   status monitoring
- Various operating voltages – to suit most common power distribution systems

## DSD140 (40kA) Dinline Surge Diverter

The DSD140 series of surge suppressors is designed to provide economical protection to sub-distribution panel boards in locations classified for devices tested to IEC61643-1 test Class II (or VDE classification C). The convenient plug-in module and separate base design facilitates replacement of a failed surge module without needing to undo installation wiring.

A visual indicator flag provides user-feedback if the internal thermal disconnector operates. The "R" series provides a set of voltage-free contacts for remote signaling that maintenance is required.







Model	DSD1401S150	DSD1401S275	DSD1401SR150	DSD1401SR275	DSD1401SR440
Item Number for Europe	702480	702491	702510	702521	702530
Nominal Voltage, Un	110-120 V	220-240 V	110-120 V	220-240 V	380 V
Distribution System	TN-C, TN-C-S, TN-	-S, TT			
Max Cont. Operating Voltage, U <sub>c</sub>	150 VAC	275 VAC	150 VAC	275 VAC	440 VAC
	200 VDC	350 VDC	200 VDC	350 VDC	580 VDC
Frequency	0-60 Hz				
Operating Current @ Un	1 mA				
Max Discharge Current, Imax	40 kA 8/20 µs				
Nominal Discharge Current, In	20 kA 8/20 µs				
Protection Modes	Single mode				
Technology	MOV with therm	al disconnect			
Short Circuit Current Rating, Isc	25 kA				
Voltage Protection Level, Up	480 V @ 3 kA	850 V @ 3 kA	480 V @ 3 kA	850 V @ 3 kA	1.4 kV @ 3 kA
	550 V @ 5kA	1 kV @ 5 kA	550 V @ 5kA	1 kV @ 5 kA	1.75 kV @ 5 kA
	0.7 kV @ I <sub>n</sub>	1.4 kV @ In	0.7 kV @ In	1.4 kV @ In	2.2 kV @ I <sub>n</sub>
Status	Mechanical flag		Mechanical flag		
	Change-over contact (Form C dry) 250V~/0.5A,				
	max 1.5 mm² (#14AWG) connecting wire				
Dimensions H x D x W: mm (in)	90 x 68 x 18 (3.54	x 2.68 x 0.69)			
Module Width	1 M				
Weight: kg (lbs)	0.12 (0.26)				
Enclosure	DIN 43 880, UL94		c, IP 20 (NEMA-1)		
Connection	≤25 mm² (#4AW0				
	≤35 mm² (#2AW0				
Mounting	35 mm top hat D				
Back-up Overcurrent Protection	125 Agl if supply	>125 A			
Temperature	-40°C to 80°C (-40	0°F to 176°F)			
Humidity	0 % to 90 %				
Approvals	CE, IEC® 61643-1				
Surge Rated to Meet	ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C				
	ANSI <sup>®</sup> /IEEE <sup>®</sup> C62.41.2 Scenario II, Exposure 1, 20 kA 8/20 μs				
	IEC 61643-1 Class	••			
Replacement Module	DSD140M150	DSD140M275	DSD140M150	DSD140M275	DSD140M440
Replacement Module (Europe)	702436	702496	702436	702496	702506

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#### WARNING





## **Features**

- 40kA 8/20µs maximum surge rating provides protection suitable for sub-distribution panels and a long operational life
- 35 mm DIN 43 880 profile – matches common circuit breakers
- Indication flag

   provides clear
   visual indication
   of life status
- Remote contacts

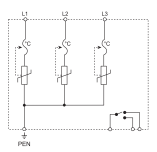
   provide remote
   status monitoring
- Various operating voltages – to suit most common power distribution systems

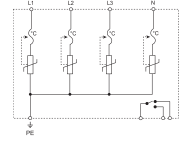
# DSD340 (40kA) Dinline Surge Diverter

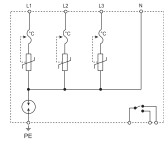
The DSD340 series of surge suppressors is designed to provide economical protection to sub-distribution panel boards in locations classified for devices tested to IEC61643-1 test Class II (or VDE Classification C). The single module units conveniently protect three phase systems with TNC, TNS and TT options.

A visual indicator flag provides user-feedback if the internal thermal disconnector operates. The "R" series provides a set of voltage-free contacts for remote signaling that maintenance is required.









**TNC Configuration** 

**TNS Configuration** 

TT Configuration

	1	1	1
Model	DSD340TNC275A	DSD340TNS275A	DSD340TT275A
Item Number for Europe	702581	702591	702601
Nominal Voltage, U <sub>n</sub>	220/380 V - 240/415 V		
Distribution System	TN-C	TN-S	TT
Max Cont. Operating Voltage, U <sub>c</sub>	275 VAC, 350 VDC		
Frequency	0-60 Hz		
Max Discharge Current, Imax	40 kA 8/20 μs		
Nominal Discharge Current, In	20 kA 8/20 μs		
Protection Modes	L-PE	L-PE, N-PE	L-N, N-PE
Technology	MOV (3+0)	MOV (4+0)	MOV GDT N-PE (3+1)
Short Circuit Current Rating, Isc	25 kA		
Impulse Current, I <sub>imp</sub>	5 kA 10/350 μs		
Voltage Protection Level, Up	850 V @ 3 kA	L-PE	L-N
	1.4 kV @ In	850 V @ 3 kA	850 V @ 3 kA
		1.4 kV @ I <sub>n</sub>	1.4 kV @ In
Status	Mechanical flag		
	Change-over contact (Form	n C drv) 250V~/0.5A, max	( 1.5 mm² (#14AWG)
	connecting wire	,	(,
Dimensions H x D x W: mm (in)	90 x 68 x 54	90 x 68 x 72	
Zimensiens i i z z z z i i i i i (ii)	(3.54 x 2.68 x 2.13)	(3.54 x 2.68 x 2.83)	
Module Width	3 M	4 M	
Weight: kg (lbs)	0.8 (1.76)	1.141	
Enclosure	DIN 43 880, UL94V-0 therm	oplastic, IP 20 (NFMA-1)	
Connection	≤25 mm² (#4AWG) stranded		
	≤35 mm² (#2AWG) solid		
Mounting	35 mm top hat DIN rail		
Back-up Overcurrent Protection	125 Agl if supply >125 A		
Temperature	-40°C to 80°C (-40°F to 176°F)		
Humidity	0 % to 90 %		
Approvals	CE, IEC® 61643-1		
Surge Rated to Meet	ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C		
burge nated to meet	ANSI®/IEEE® C62.41.2 Scenario II, Exposure 2, 50 kA 8/20 µs, 5 kA 10/350 µs		
	IEC 61643-1 Class II		
Replacement MOV Module	DSD140M275		
Replacement MOV Module (Europe)	702496		
Replacement GDT Module	- 102430	1-	SGD112M
Replacement GDT Module (Europe)	<del>-</del>   -	-	702403
replacement don Module (Europe)	1-	1-	102403

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#### WARNING





## **Features**

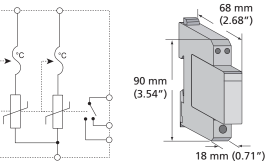
- 15kA 8/20µs surge rating per mode
- Compact package, modular DIN rail mounting for limited space requirements
- Three modes of protection: L-N, L-PE & N-PE
- Indication flags and voltage-free contacts provide remote status monitoring
- Separate plug and base design facilitates replacement of a failed surge module
- \* Other operating voltages may be available upon application.

# DSD130 (30kA) Dinline Surge Diverter

Surges and voltage transients are a major cause of expensive electronic equipment failure and business disruption. The DSD130 series of surge suppressors is designed to provide economical and reliable protection from voltage transients on power distribution systems. The DSD130 is specifically designed for the protection of single phase power supplies within instrumentation and control applications. They are conveniently packaged for easy installation on 35mm DIN rail within control panels. Internal thermal disconnect devices help ensure safe disconnection at end-of life. A visual indicator flag provides user-feedback in the event

of such operation. The DSD130 provides a set of optional voltage-free contacts for remote signaling that maintenance is required. The convenient plug-in module and separate base design facilitates replacement of a failed surge module without needing to undo installation wiring.





Model	DSD1301BR275
Item Number for Europe	702720
Nominal Voltage, U <sub>n</sub>	220-240 V
Distribution System	TN-C, TN-C-S, TN-S, TT
Max Cont. Operating Voltage, U <sub>c</sub>	275 VAC, 350 VDC
Frequency	0-100 Hz
Max Discharge Current, Imax	15 kA 8/20 μs L-N
	15 kA 8/20 µs L-PE
Nominal Discharge Current, In	8 kA 8/20 µs per mode
Protection Modes	L-G, L-N, N-G
Technology	MOV with thermal disconnect
Short Circuit Current Rating, I <sub>sc</sub>	25 kAIC
Voltage Protection Level, U <sub>p</sub>	800 V @ 3 kA (L+N-G)
	1,500 V @ 3 kA (L-N)
Status	Mechanical flag / remote contacts
	N/O, N/C Change-over contact, 250 V~/0.5 A,
	max 1.5 mm <sup>2</sup> (#14 AWG) terminals
Dimensions H x D x W: mm (in)	90 x 68 x 18 (3.54 x 2.68 x 0.71)
Module Width	1 M
Weight: kg (lbs)	0.12 (0.26)
Enclosure	DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)
Connection	1 mm <sup>2</sup> to 6 mm <sup>2</sup> (#18AWG to #10AWG)
	Line and Neutral Terminals
	≤25 mm² (#4AWG) stranded
	≤35 mm² (#2AWG) solid
	PE Terminal
Mounting	35 mm top hat DIN rail
Back-up Overcurrent Protection	63 AgL, if supply > 63 A
Temperature	-40°C to 80°C (-40°F to 176°F)
Humidity	0 % to 90 %
Approvals	CE, IEC® 61643-1
Surge Rated to Meet	ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C
	IEC 61643-1 Class II
	IEC 61643-1 Class III
Replacement Module	DSD130M275
Replacement Module (Europe)	-

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#### WARNING





## **Features**

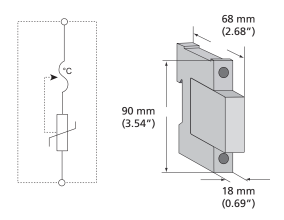
- 10kA 8/20µs maximum surge rating – provides protection suitable for small subdistribution panels or point-of-use applications
- 35 mm DIN 43 880 profile – matches common circuit breakers
- Indication flag

   provides clear
   visual indication
   of life status
- Various operating voltages – to suit most common power distribution systems\*
- \* Other operating voltages may be available upon application.

# DSD110 (10kA) Dinline Surge Diverter

The DSD110 series of surge suppressors is designed to provide economical protection to small sub-distribution panel boards or locations classified for devices tested to IEC61643-1 test Class II or III (or VDE classification D). They are also ideal for the installation in wiring termination boxes at the equipment's final point-of-use.





Model	DSD1101S275
Item Number for Europe	702560
Nominal Voltage, Un	220-240 V
Distribution System	TN-C, TN-C-S, TN-S, TT
Max Cont. Operating Voltage, Uc	275 VAC, 350 VDC
Frequency	0-60 Hz
Max Discharge Current, I <sub>max</sub>	10 kA 8/20 µs
Nominal Discharge Current, In	5 kA 8/20 µs
Protection Modes	Single mode
Technology	MOV with thermal disconnect
Short Circuit Current Rating, Isc	25 kA
Voltage Protection Level, Up	930 V @ 3kA
	1.0 kV @ I <sub>n</sub>
Status	Mechanical flag
Dimensions H x D x W: mm (in)	90 x 68 x 18 (3.54 x 2.68 x 0.69)
Module Width	1 M
Weight: kg (lbs)	0.12 (0.26)
Enclosure	DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)
Connection	≤25 mm² (#4AWG) stranded
	≤35 mm² (#2AWG) solid
Mounting	35 mm top hat DIN rail
Back-up Overcurrent Protection	100 Agl if supply >100 A
Temperature	-40°C to 80°C (-40°F to 176°F)
Humidity	0 % to 90 %
Approvals	CE, IEC® 61643-1
Surge Rated to Meet	ANSI®/IEEE® C62.41.2 Cat A, Cat B
	IEC 61643-1 Class III
Replacement Module	DSD110M275
Replacement Module (Europe)	702566

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#### WARNING





## **Features**

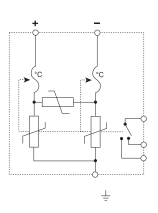
- 40kA 8/20µs surge rating – suitable for exposed DC wiring
- 35 mm DIN 43 880 profile – matches common circuit breakers
- Indication flag

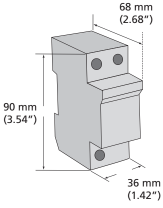
   provides clear
   visual indication
   of life status
- Suitable for both 24VDC and 48VDC distribution systems

# DSD140 (24/48V) Dinline Surge Diverter

The DSD140 2BR 24/48 surge protection device is designed to provide economical and reliable protection to DC power systems used in such applications as photovoltaic and telepower distribution. It is intended for locations classified for devices tested to IEC61643-1 test Class II (or VDE Classification C). Internal thermal disconnect devices help ensure safe isolation at end-of-life. A visual indication flag provides user feedback in the event of such operation. In addition, a set of voltage-free contacts is provided for remote signaling if replacement is required.







Model	DSD1402BR24/48
Item Number for Europe	702750
Nominal Voltage, Un	24 & 48 VDC
Max Cont. Operating Voltage, Uc	60 VAC & 60 VDC
Frequency	0-60 Hz
Max Discharge Current, I <sub>max</sub>	40 kA 8/20 μs
Nominal Discharge Current, In	20 kA 8/20 μs
Protection Modes	Differential & Common Mode
Technology	MOV with thermal disconnect
Short Circuit Current Rating, Isc	25 kA
Voltage Protection Level, U <sub>p</sub>	120 V @ 3 kA
	300 V @ I <sub>n</sub>
Status	Mechanical flag
	Change-over contact (Form C Dry) 250 V/0.5 A,
	max 1.5 mm² (#14 AWG) connecting wire
Dimensions H x D x W: mm (in)	90 x 68 x 36 (3.54 x 2.68 x 1.42)
Module Width	2 M
Weight: kg (lbs)	0.15 (0.33)
Enclosure	DIN 43 880, UL94V-0 thermoplastic, IP 20 (NEMA-1)
Connection	≤25 mm² (#4AWG) stranded
	≤35 mm² (#2AWG) solid
Mounting	35 mm top hat DIN rail
Back-up Overcurrent Protection	250 Agl if supply >250 A
Temperature	-40°C to 80°C (-40°F to 176°F)
Humidity	0 % to 90 %
Approvals	CE, IEC® 61643-1
Surge Rated to Meet	ANSI®/IEEE® C62.41.2 Cat A, Cat B, Cat C
	ANSI®/IEEE® C62.41.2 Scenario II, Exposure 1, 20 kA 8/20 µs
	IEC 61643-1 Class II

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#### WARNING





## **Power Distribution Systems and SPD Installation**

The IEC<sup>™</sup> 60364 series of standards characterizes low-voltage distribution systems by their grounding method and the arrangement of the neutral and protective earth conductors. The selection of SPDs must consider among other issues, the level of over-voltage that may temporarily occur within the distribution system due to ground faults. IEC 61643-12 details the temporary over-voltages that may occur during fault conditions for these systems. To conform with European wiring rules an SPD with a Uc rating equal to, or greater than, this

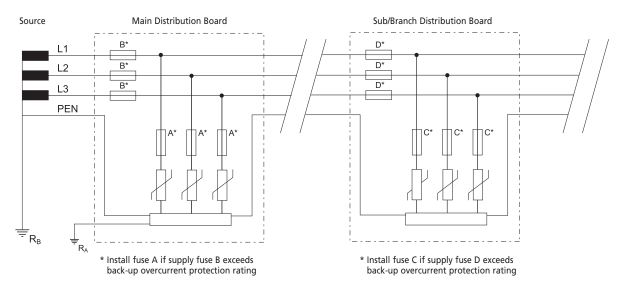
value should be selected. Effective protection does not require SPD's to be installed in all the modes detailed. The following diagrams provide guidance on the selection and installation of SPDs on the more common distribution systems. While three phase WYE systems are shown, similar logic can be applied to single phase, delta and other configuration sources.

Uo = Line to neutral voltage of the system

Un = Nominal country specific system voltage (typically Uo x 1.10)

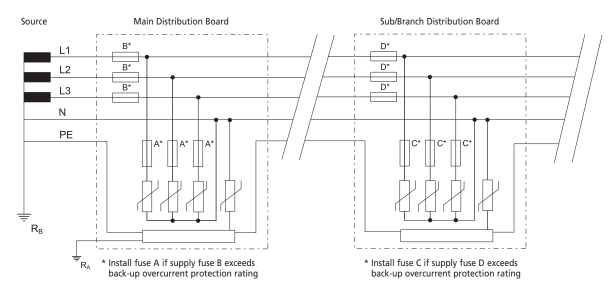
## **TN-C System**

In this, the neutral and protective earth conductor combine in a single conductor throughout the system. All exposed-conductive-parts are connected to the PEN conductor.



## **TN-S System**

In this, a separate neutral and protective earth conductor are run throughout. The protective PE conductor can be the metallic sheath of the power distribution cable or a separate conductor. All exposed-conductive-parts of the installation are connected to this PE conductor.



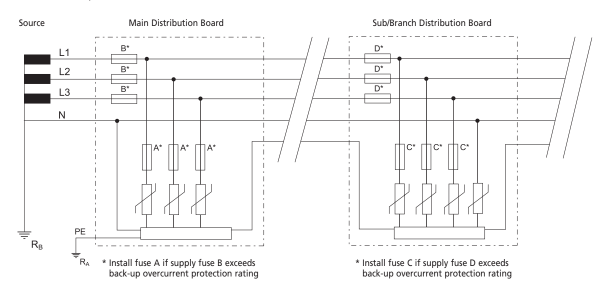
SPDs shown connected L-N and N-PE. May also be connected L-PE and N-PE.





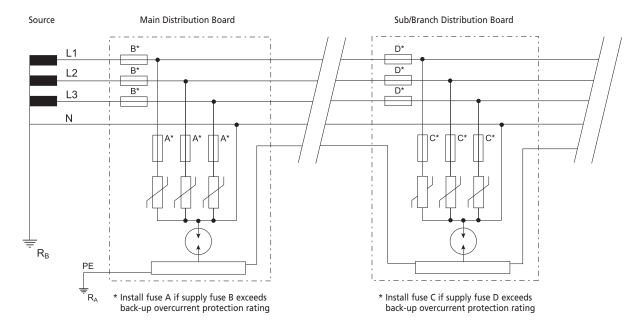
## **Power Distribution Systems and SPD Installation**

**TN-C-S System**In this, a separate neutral and protective earth combine in a single PEN conductor. This system is also known as a Multiple Earthed Neutral (MEN) system and the protective conductor is referred to as the Combined Neutral Earth (CNE) conductor. The supply PEN conductor is earthed at a number of points throughout the network and generally as close to the consumer's point-of-entry as possible. All exposed-conductive-parts are connected to the CNE conductor.



SPDs shown connected L-PE and N-PE. May also be connected L-N and N-PE.

**TT System**A system having one point of the source of energy earthed and the exposed-conductive-parts of the installation connected to independent earthed electrodes.













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