telergan info

S7 SERIES

High performance switch-disconnector





Maximized electrical performance

Effective breakdown: rotary, double per pole and at high-speed.

The lowest power losses in the market.



High safety level

Powerful spring mechanism and movable magnets that improve arc extinction.



Suitable for extreme environments

High temperature withstand, with no derating up to 70 °C.





Versatile operation & Compact design

Possibility of front or side operation. It is compatible with a wide range of accessories.

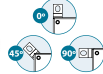
Up to 500A - 1500 Vdc in a 2 pole device with a small footprint.



Longer life

Fast breaking capacity helps to reduce the contact wear and, consequently, ensures a longer life.





Easy to install

A reduced footprint, multiple mounting configurations and a non-polarized wiring all help to reduce installation time and space.



A new **high performance switch-disconnector** capable of reaching **500 A - 1500 Vdc** (750 Vdc per pole): **the S7**.

Based on years of research by our R&D team, S7 offers optimised performance and increased safety. Thanks to our **patented magnetic blow-out technology** and powerful movable magnets, a rotating magnetic field is created to improve arc extinction.

RANGE

Standard	Amperage	Carraction	Frontal operation	Side operation	
	(A)	Connection	Code	Code	
	160		S7-01602PS0	S7-01602PSL	
	200		S7-02002PS0	S7-02002PSL	
IEC60947-3	250	30 mm	S7-02502PS0	S7-02502PSL	
(DC-21B)	315	35 mm (500 A)	S7-03152PS0	S7-03152PSL	
,	400		S7-04002PS0	S7-04002PSL	
	500		S7-05002PS0	S7-05002PSL	
UL98B	250		S7-02502PS00L	S7-02502PSL0L	
	320	30 mm (1.18")	S7-03202PS00L	S7-03202PSL0L	
	400	35 mm (500 A) (1.38")	S7-04002PS00L	S7-04002PSL0L	
	500		S7-05002PS00L	S7-05002PSL0L	

ACCESSORIES













Direct handle	External handle (227mm*1 shaft inclu-	Auxiliary contacts 1NO+1NC		Captive nut *2		Spacer Fixing Brackets	Shaft
	ded)	1 unit	2 units	M10	M12	4 units	guide* ³
Code	Code	Code	Code	Code	Code	Code	Code
DS-SI11	DS-SA11	DM-AU11	DM-AU12	DM-PT11	DM-PT12	DM-EL11	DS-EC00

^{*1} For longer shafts please consult. Valid for frontal and side operation.

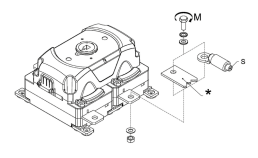
▶ TECHNICAL DATA

IEC 60947-3 (DC-21B)

250 A - 500 A Rating 1500 Vdc Short-circuit rating 10 kA

160 A - 500 A Without derating up to 70° C Ui 1500Vdc / Uimp 12kV Rated short-circuit making capacity 10 kA (peak) Fuse protected shortcircuit withstand (gBat fuse): 120kA*

UL98B



*Maximum peak let through current: 20 kA

CONNECTION CAPACITY





	Amperage (A)	S min	H min	L min	Ħ	M +5% -10%
		mm²	Qty x mm	mm	U	Nxm
	160	70	1x3	25		
	200	95	1x3	30		
According to	250	120	1x4	30	M10	18
IEC 60947-3	315	185	2x3	30		
	400	240	2x4	30		
	500	300	2∨4	35	M12	2/1

	Amperage	H min	L min	Ħ	M +5% -10%
(A)	Qty x in	in	, i	lbf∙in	
	250	1x13/64	1-1/4		
According to	320	1x13/64	1-37/64	M10	159
UL98B	400	2x5/32	1-1/4		
5-2-5-2	500	2x13/64	1-1/4	M12	212

^{*30} or 35 mm terminal size is available for different amperages on request, please consult us.

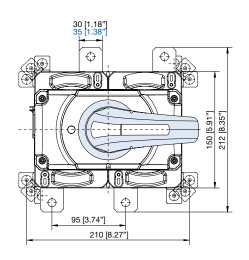
^{*2} IEC only.

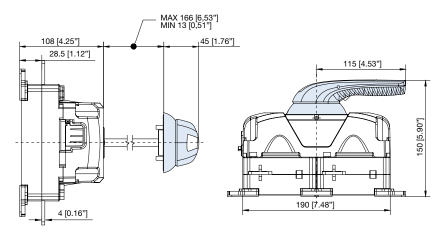
^{*3} The use of the shaft guide DS-EC00 is necessary for shaft extension.



DIMENSIONS

FRONTAL OPERATION





SIDE OPERATION

