

1000/1250

800A : 600A : ges (U _e): 48V 96V ew Contacts 40 50 50 55 x 10 From 6 to 20 - 3 15 - 2 13 - 1	125A [§] 230A [§] 200A [§] 175A [§] 160A [§] 150A [§] me Constant: at 48V [§] 2 D.C. 2 D.C.
160A 140A 130A 120A (cn) 5ms Tir 800A 600A ges (U _e): 48V 96V ew Contacts 40 50 55 x 10 From 6 to 20 - 3 15 - 2 13 - 1	200A [§] 175A [§] 160A [§] 150A [§] ne Constant: at 48V [§] at 80V [§] 7 D.C. 7 D.C. 7 D.C. 7 D.C. 100A: 0mV 0mV
160A 140A 130A 120A (cn) 5ms Tir 800A 600A ges (U _e): 48V 96V ew Contacts 40 50 55 x 10 From 6 to 20 - 3 15 - 2 13 - 1	200A [§] 175A [§] 160A [§] 150A [§] ne Constant: at 48V [§] at 80V [§] 7 D.C. 7 D.C. 7 D.C. 7 D.C. 100A: 0mV 0mV
140A 130A 120A (cn) 5ms Tir 800A 600A ges (U _e): 48V 96V ew Contacts 40 50 55 x 10 From 6 to 20 - 3 15 - 2 13 - 1	175A [§] 160A [§] 150A [§] ne Constant: at 48V [§] at 80V [§] 7 D.C. 7 D.C. 7 D.C. at 100A:)mV 0mV 0mV
130A 120A	160A [§] 150A [§] me Constant: at 48V [§] at 80V [§] d D.C. d D.C. d 100A: mV mV mV mV
120A ¹ /cn) 5ms Tir 800A : 600A : ges (U _e): 48V 96V 96V 96V 96V 50 50 51 70 70 70 70 70 70 70 70 70 70	150A [§] me Constant: at 48V [§] at 80V [§] 7 D.C. 7 D.C. 7 D.C. at 100A: 0mV 0mV 0mV
¹ /cn) 5ms Tir 800A : 600A : ges (U _e): 48V 96V 96V 96V 200 - 3 15 - 2 13 - 1	ne Constant: at 48V [§] at 80V [§] 7 D.C. 7 D.C. at 100A: mV 0mV 0 [§] Cycles
800A : 600A : ges (U _e): 48V 96V ew Contacts 40 50 50 55 x 10 From 6 to 20 - 3 15 - 2 13 - 1	at 48V [§] at 80V [§] 7 D.C. 7 D.C. at 100A: 0mV 0mV 0mV
600A : ges (U _e): 48V 96V ww Contacts 40 50 50 57 x 10 From 6 to 20 - 3 15 - 2 13 - 1	at 80V [§] 7 D.C. 7 D.C. at 100A: 0mV 0mV 0 ^g Cycles
ges (U _e): 48V 96V ew Contacts 40 50 50 55 x 10 From 6 to 20 - 3 15 - 2 13 - 1	7 D.C. 7 D.C. at 100A: 0mV 0mV 0mV
48V 96V ew Contacts 40 50 >5 x 10 From 6 to 20 - 3 15 - 2 13 - 1	7 D.C. at 100A: 0mV 0mV 0 ⁶ Cycles
96V ew Contacts 40 50 >5 x 10 From 6 to 20 - 3 15 - 2 13 - 1	7 D.C. at 100A: 0mV 0mV 0 ⁶ Cycles
ew Contacts 40 50 >5 x 10 From 6 to 20 - 3 15 - 2 13 - 1	at 100A: 0mV 0mV 0 ⁶ Cycles
40 50 >5 x 10 From 6 to 20 - 3 15 - 2 13 - 1)mV)mV)⁰ Cycles
50 >5 x 10 From 6 to 20 - 3 15 - 2 13 - 1	0mV 0 ⁶ Cycles
>5 x 10 From 6 to 20 - 3 15 - 2 13 - 1	⁶ Cycles
From 6 to 20 - 3 15 - 2 13 - 1	
20 - 3 15 - 2 13 - 1	240V D.C.
15 - 2 13 - 1	
15 - 2 13 - 1	0 Watts
13 - 1	0 Watts
	5 Watts
/ - 15	3 Watts
Guideline:	o wallo
	% U _s
609	% U _s
609	% U _s
	% U _s
10 - 2	25% U _S
	Oms
Open):	
	ms
50)ms
8 - 2	20ms
conds):	
7	ms
4	ms
3	ms
- 40°C t	to + 60°C
430	gms
+ 20) gms
+ 50) gms
ails	
ţ	5A
ies (Resisti	ve Load):
	/84C
D.	
с. С.	
).C.	
	ous Current
).124inch ²]
-	-
10 01 20 0	
III status	should be rate make and brea
	ated suitable upted are at 20°C UL status

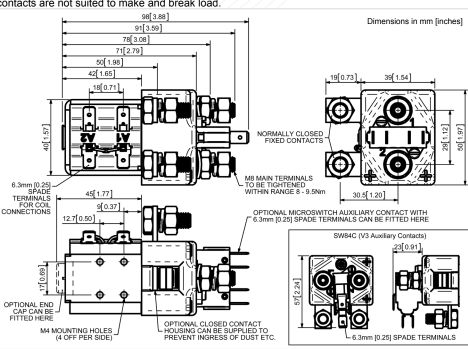
Interrupted current - opening and closing on load with frequent switching (results in increased contact resistance).

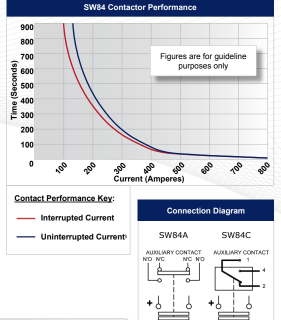
Uninterrupted current - no or infrequent load switching requirements (maintains a lower contact resistance).

The SW84 has been designed for direct current loads, including motors as used on electric vehicles such as industrial trucks. Developed for both interrupted and uninterrupted[§] loads, the SW84 is suitable for switching Resistive, Capacitive and Inductive loads.

The SW84 features single pole double throw, double breaking main contacts with silver alloy tips, which are weld resistant, hard wearing and have excellent conductivity. The SW84 has M8 stud main terminals and 6.3mm spade coil connections. It can be mounted via M4 tapped holes or mounting brackets - either supplied fitted, or as separate items. Mounting can be horizontal or vertical, when vertical the M8 contact studs should point upwards. If the requirement is for downwards orientation we can adjust the contactor to compensate for this. Please note Normally Closed contacts are not suited to make and break load.

SW84





SW84 Available Options General Suffix Auxiliary Contacts 0 Α Auxiliary Contacts - V3 С 0 Magnetic Blowouts[†] в 0 в Magnetic Blowouts - High Powered[†] 0 Armature Cap Mounting Brackets (See Stud Series Catalogue) Magnetic Latching[†] (Not fail safe) 0 Μ Closed Contact Housing[‡] 0 Environmentally Protected IP66 х EE Type (Steel Shroud) Х Contact Large Tips L 0 Textured Tips 0 T Silver Plating х AC Rectifier Board (Fitted) 0 Coil Suppression[†] 0 F Flying Leads 0 Junior Power Timer Connector 0 Manual Override Operation 0 M4 Stud Terminals Х M5 Terminal Board 0 Vacuum Impregnation 0 Key: Optional O Standard

Not Available X [†] Connections become polarity sensitive

[‡] Open Housing Available

only. Some de-rating or variation

- Thermal current ratings stated are dependant upon the size of conductor being used
- For further technical advice email: technical@albrightinternational.com
- Albright reserve the right to change data without prior notice