

The SW68 is a miniature series double pole contactor, free standing and compact it is designed to fill the gap between 30 ampere relays and 100 ampere contactors. Devised for both interrupted and uninterrupted loads, the SW68 is suitable for switching Resistive, Capacitive and Inductive loads. Typical applications include switching small traction motors, hydraulic power packs and small electric winch motors.

RAA

right

International 🥖

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). •

ermal Current Rating ([/] th) 80A ermittent Current Rating: % Duty 145A % Duty 125A % Duty 115A % Duty 105A				
% Duty 145A % Duty 125A % Duty 115A				
% Duty 125A % Duty 115A				
% Duty 115A				
% Duty 105A				
% Duty 95A				
ated Fault Current Breaking Capacity (^I cn) 5ms Time Constant <i>accordance with UL5</i> 83*)				
V68 400A at 48V D.C.				
ated Fault Current Breaking Capacity (^I cn) Resistive Load: accordance with UL508*)	ty ([/] cn) Resistive Load:			
V68 120A at 48V D.C.				
aximum Recommended Contact Voltages (U _e): oth Poles in same circuit)				
V68 96V D.C. 120V D.C	D. 🗸			
pical Voltage Drop per pole ross New Contacts at 80A 40mV				
echanical Durability >3 x 10 ⁶ Cycles				
bil Voltage Available (U _S) From 6 to 130V D.C.				
bil Power Dissipation:				
ghly Intermittent Rated Types 14 - 21 Watts				
ermittently Rated types 10 - 14 Watts				
olonged Rated Types 7 - 10 Watts				
ontinuously Rated Types 5 - 7 Watts				
aximum Pull-In Voltage (Coil at 20° C) Guideline:				
ghly Intermittent Rated types 60% U _s 60% U _s				
ermittently Rated types lax 70% Duty Cycle) 60% U _S				
olonged Operation 60% U _s				
ontinuously Rated Types 66% U _s				
op-Out Voltage Range 10 - 25% U _s				
pical Pull-In Time 15ms	- /			
pical Drop-Out Time (N/O Contacts to Open):				
ithout Suppression 6ms				
ith Diode Suppression 35ms				
ith Diode and Resistor 8 - 20ms biocetor 8 - 20ms				
pical Contact Bounce Period 3ms				
perating Ambient Temperature - 40°C to + 60°C				
uideline Contactor Weight:				
V68 220 gms				
Ivised Connection Sizes for Maximum Continuous Curren	t			
ppper busbar 52mm² [0.081inch²]				
Cable Rated suitable for Application				
ey: 🚩 = Interrupted 🧧 = Uninterrupted				
ote: Where applicable values shown are at 20°C				
Please check our web site for product UL status				

SW68 features double pole double breaking main tacts with silver alloy tips, which are weld resistant, hard aring and have excellent conductivity. The SW68 has stud main terminals and 6.3mm spade coil connections. an be mounted via M4 tapped holes or mounting kets - either supplied fitted, or as separate items. Mounting be on the side or base of the contactor.



35[1.39]

33[1.29]

14.6 0.57

7[0.27]

21[0.83] 1.45]

MOUNTING PLATE

LOCK WASHER

M4 SCREW

37[1

 \oplus

UNTING SCREW LENGTH

2[0.08]

5.75[

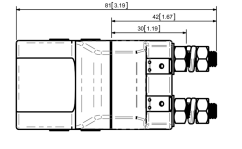
PART No. 3060-94 INCLUDES SCREWS AND WASHERS AND MAY BE MOUNTED IN THREE ALTERNATE POSITIONS

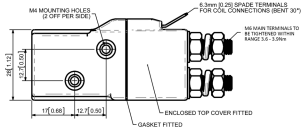
MAXIMUM SCREW LENGTH = 5.75 (0.23) + X (PLATE THICKN

[†] Connections become polarity sensitive

SW60

MAGNET FRAME



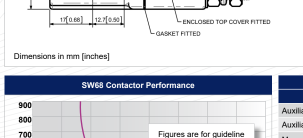


_	60% 0 _s	CIM/C0. C	ntactor Performance	SW68 Available Options		
60% U _S		SW000 CC				Suffix
	66% U _s	900		Auxiliary Contacts	Х	
		800		Auxiliary Contacts - V4	Х	
	10 - 25% U _s	700 〒	Figures are for guideline purposes only	Magnetic Blowouts [†]	Х	
	15ms	(\$peoo 500 \$) 100	purposed only	Magnetic Blowouts - High Powered [†]	Х	
ntacts to	Open):	500		Armature Cap	Х	
	6ms	₩ 400 ₩ 300		Mounting Brackets (see PC60, MB60 & SW60 Catalogue)	0	
	35ms	200		Magnetic Latching [†] (Not fail safe)	0	М
	8 - 20ms	100		Closed Contact Housing	•	
	3ms			Environmentally Protected IP66 (see SW68P Catalogue sheet)	0	Ρ
	- 40°C to + 60°C	0 60 KO	స్త్రీ _{గ్} రీ _{గ్} రీ _న రీ _న రీ _గ రీ current (Amperes)	EE Type (Steel Shroud)	Х	
				Contacts		
	220 gms	Contact Performance Key:	Connection Diagram	Large Tips	Х	
	-			Textured Tips	Х	
Maximum Continuous Current Interrupted and Uninterrupted			Silver Plating	Х		
52mm ² [0.081inch ²] Current			Coil			
R	ated suitable for Application		(1→0 0+2	AC Rectifier Board (Fitted)	Х	
ninterrupted			Coil Suppression [†]	0		
shown are at 20°C		(3→0 0 ←4	Flying Leads	Х		
product UL status			Manual Override Operation	Х		
		E C	M4 Stud Terminals	0		
ovided should be used as a guide only. Some de-rating or variation necessary according to application. gs stated are dependant upon the size of conductor being used advice email: technical@albrightinternational.com		י ₩	M5 Terminal Board	Х		
		₽.	Vacuum Impregnation	Х		
			Key: Optional ○ Standard ● N	lot Availa	able X	

Thermal current ratin For further technical email: technical@albrightinternational.com

Albright reserve the right to change data without prior notice

Performance data pro from figures may be i



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