

PEA/REAA

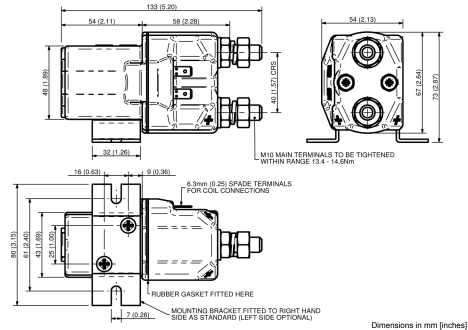
The SU280P has been designed for direct current loads, particularly motors as used on electronic vehicles such as industrial trucks, airport tractors and such like.

- 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).

Application	Interrupted	Uninterrupted	T al
Thermal Current Rating (^I th)	250A	350A	e
ntermittent Current Rating:			р
30% Duty	450A	635A	b
10% Duty	390A	550A	a
50% Duty	360A	495A	re
60% Duty	320A	450A	c
70% Duty	300A	415A	
Rated Fault Current Breaking Capa <i>in accordance with UL583</i> *)	city (^I cn) 5ms Tir	ne Constant:	
SU280P	1500A a	t 48V D.C. 🖌	/
SU280BP		t 80V D.C. 🧹	
Rated Fault Current Breaking Capa (in accordance with UL508*)	-		
SU280P	525A at 60V D.C.		
SU280BP		96V D.C.	
Maximum Recommended Contact \	-		
SU280P	48V D.C.	60V D.C.	
SU280BP	96V D.C.		1
Typical Voltage Drop per pole across New Contacts at 100A	40mV		
Mechanical M.T.B.F	>3	x 10 ⁶	
Coil Voltage Available (Us) Rectifier board required for A.C.)	From 6 to 24	40V A.C./D.C.	
Coil Power Dissipation:	_		
lighly Intermittent Rated Types	40 - 5	0 Watts	
ntermittently Rated types	30 - 4	0 Watts	
Prolonged Rated Types	15 - 3	0 Watts	
Continuously Rated Types	10 - 1	5 Watts	
/laximum Pull-In Voltage (Coil at 20	°C) Guideline:		
lighly Intermittent Rated types Max 25% Duty Cycle)	60% U _S		
ntermittently Rated types Max 70% Duty Cycle)	609	60% U _S	
Prolonged Operation Max 90% Duty Cycle)	609	% U _s	E
Continuously Rated Types 100% Duty Cycle)	669	66% U _s	
Drop-Out Voltage Range	10 - 2	10 - 25% U _S	
Typical Pull-In Time	30	30ms	
Typical Drop-Out Time (N/O Contac	ts to Open):		o a a a d
Vithout Suppression	8	ms 🖌	
With Diode Suppression	60)ms	Ï
Nith Diode and Resistor Subject to resistance value)	25	ōms	
Typical Contact Bounce Period	3	ms	
Operating Ambient Temperature	- 40°C 1	to + 60°C	
Guideline Contactor Weight:			\vdash
SU280P	755	i gms 🖌	9
With Blowouts	+ 50) gms 🖌	
Advised Connection Sizes for Ma	ximum Continu	ous Current	
Copper busbar	228mm ² [0.353 inch ²]		
Cable	Rated suitable	e for Application	
Key: 🚩 = Interrupted 🛛 🖌 = Uninte	errupted		
Note: Where applicable values sho	wn are at 20°C		

ne contactors have double breaking main contacts with silver loy tips, which are weld resistant, hard wearing and have cellent conductivity. The SU280P offers greater environmental otection (IP66) and is easy to install, with a range of mounting ackets available. To ensure IP66, mounting holes are not ccessible. Mounting can be vertical or horizontal, when ertical the M10 contact studs should point upwards. If the quirement is for downwards orientation we can adjust the intactor to compensate for this.





SU280P Contactor Performance 900 800 Auxiliary Contacts Figures are for guideline 700 Auxiliary Contacts - V3 purposes only 600 Magnetic Blowouts[†] Magnetic Blowouts - High Powered[†] 500 Armature Cap 400 Mounting Brackets 300 (Right side fit standard, left optional) 200 100 60 10 50 50 50 100 100 100 20 100 50 Current (Amperes) 0 00,00 contact Performance Key: Connection Diagram Interrupted Current Uninterrupted

Magnetic Latching[†] (Not fail safe) Closed Contact Housing Environmentally Protected IP66 EE Type (Steel Shroud) Contacts Large Tips Textured Tips Silver Plating Coil AC Rectifier Board (Fitted) Coil Suppression[†] Flying Leads Manual Override Operation M4 Stud Terminals

M5 Terminal Board

Vacuum Impregnation

SU280P Available Options General

Some de-rating or variation

- from figures may be necessary according to application.
- 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

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ELECTRICAL SCHEMATIC

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Key: Optional O Standard • Not Available X

[†] Connections become polarity sensitive