



SW Con	tactors Stud	d Series
Cu	rrent	T
Interrupted	Uninterrupted	Туре
80	80	SW60
100	125	SW80
125	125	SW120
150	200	SW180
250	400	SW200
SU Con	tactors Stud	l Series
100	100	SU60
150	200	SU80
250	350	SU280

Introducing Our Stud Contactor Series

Our stud contactor series includes our established SW60, SW80, SW120, SW180, SW190, SW200 products as well as our modern SU60, SU80 and SU280 series of contactors. Designed for direct current loads, they can be utilised in all scopes of application including electric vehicles and power distribution systems. All series are also suitable for Interrupted and Uninterrupted loads:

- An Interrupted current is when a switch is used to open and close on load. Frequent switching of load current can result in increased contact resistance, which therefore may affect the contactor thermal current rating.
- An Uninterrupted current is when a switch has no or limited load switching requirements and maintains a lower contact resistance.

Our stud contactors feature double breaking main contacts with silver alloy contact tips, which are weld resistant, hard wearing and have excellent conductivity. Furthermore, they are not polarity sensitive and therefore can be used for switching A.C. currents. Electrical connections follow industry standards, with 4.7mm or 6.3mm spades, plug or screw terminal fitting or flying leads. The series include type configurations that are suitable for Normally Open, Normally Closed, Single or Double Throw and Motor Reversing applications as well as full customisation options.

Spare Parts

A full range of spare parts for servicing of existing Albright stud series contactors are available. These include contacts, top covers and coil assemblies, and additionally we offer complete spare contact kits. P type contactors e.g. SW80P, are non-serviceable, as disassembling the contactor compromises their IP66 seal.

Contactors are typically safety critical devices and the use of genuine spare parts is strongly advised to ensure reliability.





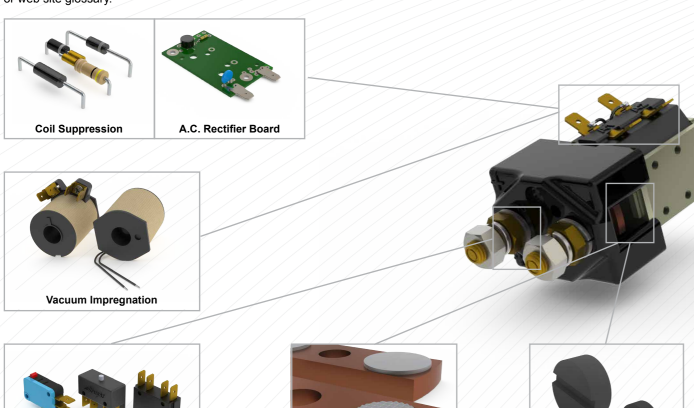






Stud Contactor Options

The options featured are available for our stud contactor series. For full descriptions, please refer to our Product Range catalogue or web site glossary.



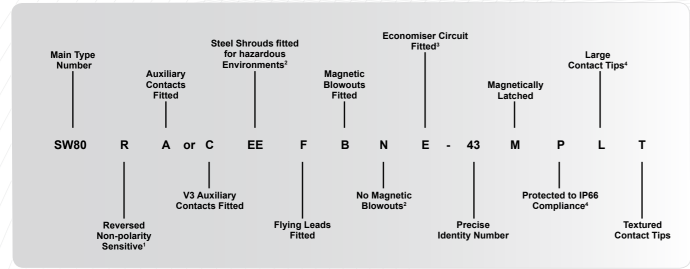
Albright Stud Contactor Part Number

Auxiliary Contacts

Our stud contactors are divided into series and then grouped into types based on thermal current specfication which are comprised of contactor configurations e.g. Single Pole, Single Throw. The part number is completed by a unique identity number and the specification of the contactor indicated by letter suffixes. The diagram below details the options and associated suffixes which are relevant to the stud contactor series. For a detailed description of options refer to the Albright Product Range Catalogue.

Large & Textured Contact Tips

Magnetic Blowouts



¹ SW200 Series Only, ² SW120, SW121 & SW132 Series Only, ³ Specific types only, ⁴ Not applicable to busbar contactors



Operating Coils

Coil voltages ranging from 6 to 240v are available which are wound for D.C. operation. However, the majority of coils can be fitted with a bridge rectifier for use with A.C. supplies. Coils are wound with pull-in voltages (coils at 20°C) approximately 66% of the rated voltage (Continuous) or 60% (Prolonged, Intermittent Or Very Intermittent), and drop-out voltage nominally greater than 10% of the rated voltage. Variations from these pull-in and drop-out figures can be engineered to suit particular applications.

Coil Ratings Terminology

Continuous (CO):

100% duty cycle. Continuous operation. Weakest power coil dictating that a weaker, when compared to the intermittent equivalent, return spring is used. This does not give the best switching characteristics for applications switching frequently on load.

Intermittent (INT):

Up to 70% duty cycle, up to 15 minutes continuous energisation. High power in coil allowing strong return spring to be used, giving good switching characteristics. Typically this rating is used with magnetic latching contactors.

Prolonged (PO):

Up to 90% duty cycle, up to 54 minutes continuous energisation. Coil is more powerful than continuous, weaker than intermittent equivalent. The return spring is stronger than continuous but weaker than intermittent.

Fuseholder

Steel Shroud - 'EE' Type

Protected 'P' Type

Highly Intermittent (HO):

Up to 25% duty cycle, up to 3 minutes continuous energisation. Highest power in coil allowing strongest return spring to be used, giving good switching characteristics.

Summary of Options Available

SW60 Series

			m Continuous Thermal Rating						General O	otions				Contact	Options				Coil Op	tions			
Contactor Type	Description	Interrupted	Uninterrupted	Armature		iliary tacts⁵	Blowou	ts 'B'¹	Enclosed	Mounting	Magnetic	Steel Shroud	Protected to IP66	Large Contact	Textured	AC Rectifier	Coil	Flying Leads	Manual Override	M4 Stud	M5 Terminal	Dlue ⁴	Vacuum
		Current	Current	Cap ⁸	'A'	'C' (V4)	Normal	High Powered	Housing	Brackets ⁶	Latching 'M'2	'EE'	'P'	Tips 'L'	Tips 'T'	Board	Suppression ²	'F'	Operation	Terminal	Board	Plug⁴	Impregnation
SW60	Single Pole Single Throw Normally Open	80	Amperes	х	0	0	0	Х	07	0	0	Х	0	Х	Х	Х	0	Х	Х	0	Х	0	Х
SW61	Single Pole Double Throw	80	Amperes	Х	0	0	0	Χ	07	0	0	X	Х	Х	X	Х	0	х	Х	0	Х	0	Х
SW63	Single Pole Single Throw Normally Closed	80	Amperes	Х	0	0	0	X	07	0	X ₃	X	0	X	X	Х	0	X	X	0	Х	0	X
SW64	2 x SW60 on Double Bracket	80	Amperes	Х	0	0	0	X	07	•	0	X	0	X	Х	Х	0	X	Х	0	Х	0	Х
SW66	2 x SW61 on Double Bracket for Motor Reversing	80	Amperes	Х	0	0	0	X	07	•	0	X	X	Х	Х	Х	0	X	Х	0	Х	0	X
SW68	Double Pole Single Throw Normally Open	80	Amperes	Х	Х	Х	Х	Х	•	0	0	X	0	Х	Х	Х	0	X	X	0	Х	0	Х
SW688	2 x SW68	80	Amperes	Х	Х	Х	X	X	•	•	0	X	0	Х	Х	Х	0	Х	X	0	Х	0	X
DC64P	Monoblock, 2 x SW60 - IP66 compliant	80	Amperes	Х	Х	Х	Х	Х	•	•	0	X	•	Х	Х	Х	0	X	X	0	Х	Х	Х
DC66P	Monoblock, Single Pole Double Throw for Motor Reversing - IP66 compliant	80	Amperes	Х	Х	Х	Х	X	•	•	0	X	•	Х	Х	Х	0	X	X	0	X	X	X
Key: Optiona	al ○ Standard • Not Available X																						

¹ Main contacts may become polarity sensitive, refer to + positive marking on the contactor top cover, 2 Coil connection becomes polarity sensitive, and 1 Hugo to fit Tyco part 282189 (female component). Not compatible with 'P' types, Auxiliaries not available for 'P' types,

SW80 Series

			Continuous nermal Rating						General O	ptions				Contact	Options				Coil Op	tions			
Contactor Type	Description	Interrupted	Uninterrupted	Armature	Auxilia Contact	- 1	Blowo	uts 'B' ¹	Enclosed			Steel Shroud	Protected to IP66	Large Contact	Textured	AC Rectifier	Coil	Flying Leads	Manual Override	M4 Stud	M5 Terminal		Vacuum
		Current	Current	Cap	'A' 'C	;' (V3)	Normal	High Powered	Housing	Brackets ⁶	Latching 'M'2	'EE'	,b,	Tips 'L'	Tips 'T'	Board	Suppression ²	'F' ⁵	Operation	Terminal	Board	riug	Impregnation
SW80	Single Pole Single Throw Normally Open	100 Amperes	125 Amperes	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Р	0	0	0
SW82	Double Pole Single Throw Normally Open	100 A	mperes	0	Х	Х	Х	Х	09	0	0	0	0	0	0	0	0	0	0	Р	0	0	0
SW822	Paired Double Pole Single Throw for Motor Reversing	100 A	mperes	0	Х	Х	Х	Х	09	•	0	х	0	0	0	0	0	0	0	Р	0	0	0
SW84	Single Pole Double Throw	100 Amperes	125 Amperes N/O 100 Amperes N/C	0	0	0	0	0	0	0	0	Х	Х	0	0	0	0	0	0	х	0	0	0
SW85	Single Pole Single Throw Normally Closed	100 A	mperes	Х	0	0	0	0	0	0	Х	0	0	0	0	0	0	0	Х	Р	0	0	0
SW86	2 x SW84	100 Amperes	125 Amperes N/O 100 Amperes N/C	0	0	0	0	0	0	•	0	х	х	0	0	0	0	0	0	Х	0	0	0
DC88	Monoblock Single Pole Double Throw for Motor Reversing	100 A	mperes	0	0	Х	0	0	09	•	0	0	0	0	0	0	0	0	0	Р	0	0	0
SW88	2 x SW84 on Common Bracket for Motor Reversing	100 A	mperes	0	0	0	0	0	0	•	0	X	Х	0	0	0	0	0	0	X	0	0	0
DC90	Monoblock, 1 x SW80 & 1 x SW84	100 Amperes	125 Amperes N/O 100 Amperes N/C	0	0	х	0	0	09	•	0	Х	х	0	0	0	0	0	0	X	0	0	0
SW90	1 x SW80 & 1 x SW84 on Double Bracket	100 Amperes	125 Amperes N/O 100 Amperes N/C	0	0	0	0	0	0	•	0	Х	Х	0	0	0	0	0	0	Х	0	0	0
DC92	Monoblock, 2 x SW80	100 Amperes	125 Amperes	0	0	Х	0	0	09	•	0	Х	0	0	0	0	0	0	0	Р	X	0	0
SW92	2 x SW80 on Double Bracket	100 Amperes	125 Amperes	0	0	0	0	0	0	•	0	Х	0	0	0	0	0	0	0	Р	0	0	0
SW93	2 x SW85 on Double Double Bracket	100 A	mperes	Х	0	0	0	0	0	•	Х	Х	0	0	0	0	0	0	X	Р	0	0	0
SW95	1 x SW80 + 1 x SW82	100 A	mperes	0	08	08	08	08	09	•	0	Х	0	0	0	0	0	0	0	Р	0	0	0
SW96	1 x SW80 + 1 x SW85	100 A	mperes	08	0	0	0	0	0	•	○3,8	X	0	0	0	0	0	0	08	Р	0	0	0

⁶ All 'P' types fitted with bracket (refer to individual catalogue data sheets for details), 7 Enclosed top cover standard when no blowouts are fitted, 8 Bottom Cover is fitted as standard

¹ Main contacts may become polarity sensitive, refer to + positive marking on the contactor top cover, ² Coil connection becomes polarity sensitive, of the Tyco part 282189 (female component). Not compatible with P types, ⁵ Auxiliaries not available for 'P' types,

⁶All 'P' types fitted with bracket (refer to individual catalogue data sheets for details), 7 Flying Leads cannot be added to 'P' type contactors unless soldered to the spades or separate cable assembly applied 8 On SW80 side only, 9 Dust shields on Double Pole and Paired variants,

SW120 Series

		Maximum Continuous Current Thermal Rating							General Op	otions				Contact	Options				Coil Op	tions			
Contactor Type	Description	Interrupted Uninterrupte		ure	Auxiliary Contacts		Blowouts	s 'B'¹	Dust	Mounting	Magnetic	Steel Shroud	Protected to IP66	Large	Textured	AC Rectifier	Coil	Flying Leads	Manual Override		M5 Terminal	Plug	Vacuum
		Current Current	Сар	',	A' 'C'	(V3) Nor	mal P	High Powered	Shields	Brackets	Latching 'M'2	'EE'	'P'	Contact Tips 'L'	Tips 'T'	Board	Suppression ²	'F'	Operation	Terminal	Board	Flug	Impregnation
SW120	Double Pole Single Throw Normally Open	125 Amperes	0		0	o X	X	Χ	0	0	0	Х	Х	0	0	0	0	0	0	X	0	Х	0
SW121	Double Pole Double Throw	125 Amperes N/O 125 Amperes N 100 Amperes N/C 125 Amperes N			0	o X	X	Х	0	0	0	х	х	0	0	0	0	0	Х	х	0	Х	0
SW122	2 x SW120 on Common Bracket for Motor Reversing	125 Amperes	0	(04	O4 X	X	Χ	0	•	0	X	Х	0	0	0	0	0	0	X	0	Χ	0
SW123	2 x SW121 on Common Bracket	125 Amperes N/O 125 Amperes N 100 Amperes N/C 125 Amperes N			0	o X	X	X	0		0	x	х	0	0	0	0	0	Х	x	0	Х	0
SW132	Double Pole Single Throw Normally Closed	100 Amperes	0		0	o >	X	Х	0	0	X ³	X	Х	0	0	0	0	0	Х	X	0	Χ	0
SW133	2 x SW132 on Common Bracket	125 Amperes	0	\	0	o x	X	X	0	•	X ³	X	Х	0	0	0	0	0	Х	X	0	X	0
Key: Optiona	al ○ Standard • Not Available X																						

¹ Main contacts may become polarity sensitive, refer to + positive marking on the contactor top cover, ² Coil connection becomes polarity sensitive, ³ Magnetic Latching not suitable for Normally Closed - please select Normally Open equivalent, ⁴ Links cannot be fitted when 'A' or 'C' auxiliary fitted.

Note: Two Special versions, SW121E and SW132E are available. These contactors are designed for mains failure changeover duty and are fitted with economy resistors which are intended for continuous energisation with minimum coil power consumption.

SW180 Series

			n Continuous hermal Rating						General C	ptions				Contact	Options				Coil Op	otions			
Contactor Type	Description	Interrupted	Uninterrupted	Armature	Auxi Cont	iliary tacts	Blowd	uts 'B' ¹	Enclosed Housing/	Mounting	Magnetic	Steel Shroud	Protected to IP66	Large Contact Tips 'L'	Textured	AC Rectifier	Coil	Flying Leads	Manual Override	M4 Stud	M5 Terminal	Plug⁴	Vacuum
		Current	Current	Сар	'A'	'C' (V3)	Normal	High Powered	Dust Shields	Brackets	Latching 'M'2	'EE'	'P'	Tips 'L'	Tips 'T'	Board	Suppression ²	'F'	Operation	Terminal	Board	Plug	Impregnation
SW180	Single Pole Single Throw Normally Open	150 Amperes	200 Amperes	•	0	0	0	0	0	0	0	0	X	0	0	0	0	0	0	Х	0	0	0
SW181	Single Pole Double Throw	150 Amperes	200 Amperes N/O 150 Amperes N/C	•	0	0	0	0	0	0	0	0	х	0	0	0	0	0	0	х	0	0	0
DC182	Monoblock Single Pole Double Throw for Motor Reversing	150	Amperes	•	0	0	0	0	0	•	0	0	X	0	0	0	0	0	0	Х	0	0	0
SW182	2 x SW181 on Common Bracket for Motor Reversing	150 Amperes	200 Amperes N/O 150 Amperes N/C	•	0	0	0	0	0	•	0	0	Х	0	0	0	0	0	0	X	0	0	0
DC184	Monoblock, 2 x SW180	150 Amperes	200 Amperes	•	0	0	0	0	0	•	0	Х	X	0	0	0	0	0	0	Х	0	0	0
SW184	2 x SW180 on Common Bracket	150 Amperes	200 Amperes	•	0	0	0	0	0	•	0	0	X	0	0	0	0	0	0	X	0	0	0
SW185	Single Pole Single Throw Normally Closed	150	Amperes	Х	0	0	0	0	0	0	X ³	0	X	0	0	0	0	0	X	Х	0	0	0
SW188	2 x SW181 or 1 x SW181 + 1 x SW180	150 Amperes	200 Amperes N/O 150 Amperes N/C	•	0	0	0	0	0	•	0	0	Х	0	0	0	0	0	0	х	0	0	0
SW189	2 x SW185 on Common Bracket	150	Amperes	Х	0	0	0	0	0	•	X ³	0	X	0	0	0	0	0	X	Х	0	0	0
SW190	Double Pole Single Throw Normally Open	150 Amperes	200 Amperes	•	0	0	0	0	0	0	0	0	X	0	0	0	0	0	0	Х	0	0	0
SW192	2 x SW190 on Common Bracket for Motor Reversing	150 Amperes	200 Amperes	•	O ⁵	O ⁵	0	0	0	•	0	Х	Х	0	0	0	0	0	0	Х	0	0	0
SW195	Double Pole Single Throw Normally Closed	150	Amperes	Х	0	0	0	0	0	0	X ³	0	Х	0	0	0	0	0	Х	Х	0	0	0
Key: Option	al ○ Standard • Not Available X																						

¹Main contacts may become polarity sensitive, refer to + positive marking on the contactor top cover, ²Coil connection becomes polarity sensitive, and the contactor top cover, ²Coil connection becomes polarity sensitive, refer to + positive marking on the contactor top cover, ²Coil connection becomes polarity sensitive, and the contactor top cover, ²Coil connection becomes polarity sensitive, and the contactor top cover, ²Coil connection becomes polarity sensitive, and the contactor top cover, ²Coil connection becomes polarity sensitive, and the contactor top cover, ²Coil connection becomes polarity sensitive, and the contactor top cover, ²Coil connection becomes polarity sensitive, and the contactor top cover, ²Coil connection becomes polarity sensitive, and the contactor top cover, and the cover top cover to cover

SW200 Series

			m Continuous Thermal Rating						General C	ptions				Contact	t Options				Coil Op	otions			
Contactor Type	Description	Interrupted	Uninterrupted	Armature		kiliary ntacts	Blowe	outs 'B'1	Enclosed Housing		Magnetic	Steel	Protected	Large Contact	Textured	AC	Coil	Flying Leads	Manual	M4 Stud	M5 Terminal	Plan	Vacuum
		Current	Current	Сар	'A'	,C, (A3)	Normal	High Powered	Dust Shields	Brackets	Latching 'M'2	Shroud 'EE'	to IP66	Tips 'L'	Tips 'T'	Rectifier Board	Suppression ²	'F'	Override Operation	Terminal	Board	Plug	Impregnation
SW200	Single Pole Single Throw Normally Open	250 Amperes	400 Amperes	•	0	0	•	0	0	0	0	0	Х	Х	0	0	0	0	0	Х	0	Х	0
SW201	Single Pole Double Throw	250 Amperes	400 Amperes N/O 250 Amperes N/C		0	0	•	0	0	0	0	0	Х	X	0	0	0	0	0	х	0	Х	0
SW202	2 x SW201 on Common Bracket for Motor Reversing	250	Amperes	•	0	0	•	0	0	•	0	0	Х	X	0	0	0	0	0	X	0	Х	0
SW204	2 x SW200 on Common Bracket	250 Amperes	400 Amperes	•	0	0	•	0	0	•	0	Х	Х	X	0	0	0	0	0	X	0	Х	0
SW205	2 x SW201 on common Bracket	250 Amperes	400 Amperes N/O 250 Amperes N/C	•	0	0	•	0	0	•	0	Х	Х	x	0	0	0	0	0	х	0	Х	0
SW208	3 x SW200 on Common Bracket	250 Amperes	400 Amperes	•	0	0	•	0	0	•	0	X	Х	Х	0	0	0	0	0	X	0	Х	0
SW210	Single Pole Single Throw Normally Closed	250	Amperes	Х	0	0	•	0	0	0	X ³	0	Х	Х	0	0	0	0	X	X	0	Х	0
SW213	3 x SW210 on Common Bracket	250	Amperes	•	0	0	•	0	0	•	X ³	Х	Х	X	0	0	0	0	X	Х	0	Х	0
SW214	2 x SW210 on Common Bracket	250	Amperes	Х	0	0	•	0	0	•	X ³	Х	Х	X	0	0	0	0	X	X	0	Х	0
SW215	Single Pole Double Throw Normally Closed on Stud Contacts	250	Amperes	•	0	0	•	0	0	0	0	0	X	X	0	0	0	0	0	X	0	Х	0
Key: Ontion	nal o Standard • Not Available X																						

Key: Optional ○ Standard • Not Available X

Note: Normal blowouts fitted as standard for the SW200 series, where not required 'N' is utilised in the part numbering e.g. SW200N-1.

SU Series

			m Continuous Thermal Rating						General Op	otions				Contact	Options			1 /2	Coil Op	tions			
Contactor Type	Description	Interrupted	Uninterrupted	Armature		iliary acts ⁵	Blowd	outs 'B'1	Enclosed Housing/	Mounting	Magnetic	Steel Shroud	Protected to IP66	Large Contact	Textured	AC Rectifier	Coil	Flying Leads	Manual Override	M4 Stud	M5 Terminal	Dlur4	Vacuum
		Current	Current	Сар	'A'	'C' (V3)	Normal	High Powered	Dust Shields	Brackets ⁶	Latching 'M'2	'EE'	'P' ⁵	Tips 'L'	Tips 'T'	Board	Suppression ²	'F'	Operation	Terminal	Board	Plug	Impregnation
SU60	Single Pole Single Throw Normally Open	100	Amperes	Х	0	Х	0	Х	●7	0	0	Х	0	0	0	Х	0	Х	Х	0	Х	0	Х
SU80	Single Pole Single Throw Normally Open	150 Amperes	200 Amperes	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Р	0	0	0
SU190	Double Pole Single Throw Normally Open	250 Amperes	350 Amperes	•	Х	Х	0	0	Х	0	0	0	X	0	0	0	0	0	0	Х	0	0	0
SU192	2 x SU190 on Common Bracket for Motor Reversing	250 Amperes	350 Amperes	•	Х	Х	0	0	Х	•	0	Х	X	0	0	0	0	0	0	Х	0	0	0
SU280	Single Pole Single Throw Normally Open	250 Amperes	350 Amperes	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Х	0	0	0
SU284	2 x SU280	250 Amperes	350 Amperes	•	0	0	0	0	0	•	0	Х	0	0	0	0	0	0	0	Х	0	0	0
SU285	Single Pole Single Throw Normally Closed	250	Amperes	•	0	0	0	0	0	•	X ³	0	0	0	0	0	0	0	Х	Х	0	0	0
Kev: Optiona	al ○ Standard • Not Available X Optional for P Type Only P																						

¹ Main contacts may become polarity sensitive, refer to + positive marking on contactor top cover, 2 Coil connection becomes polarity sensitive, and to fit Tyco part 282189 (female component). Not compatible with 'P' types, 5 Auxiliaries not available for 'P' types,

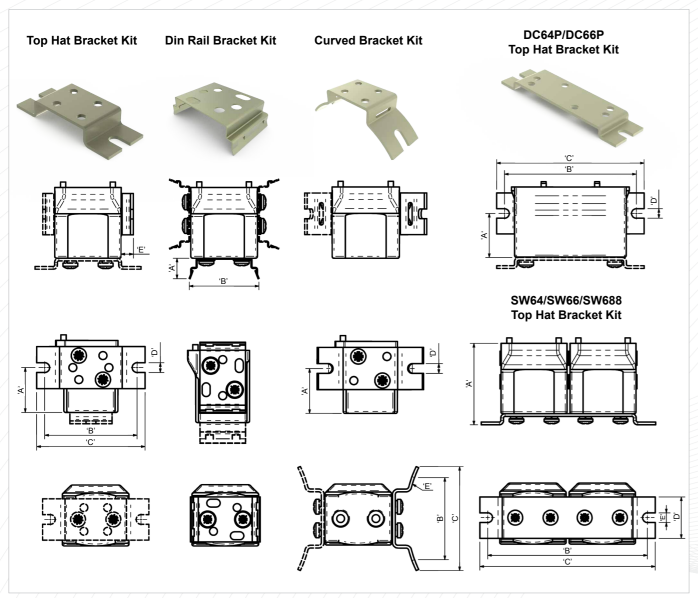
¹ Main contacts may become polarity sensitive, refer to + positive marking on contactor top cover, ² Coil connection becomes polarity sensitive, ³ Magnetic Latching not suitable for Normally Closed - please select Normally Open equivalent

⁶ All 'P' types fitted with bracket (refer to individual catalogue data sheets for details), ⁷ Enclosed top cover standard when no blowouts fitted

Mounting Bracket Options

Mounting is by means of tapped holes in the switch frame or with a range of mounting brackets (complete with screws and washers). In the event that these would not be suitable Albright can design and manufacture customer specific solutions. Our most popular mounting bracket options are detailed as follows. Full outline drawings showing contactor part numbers with fitted bracket are available on request. Further bracket options are available, contact our Technical Department for information.

SW60 Series



Bracket Dimensions

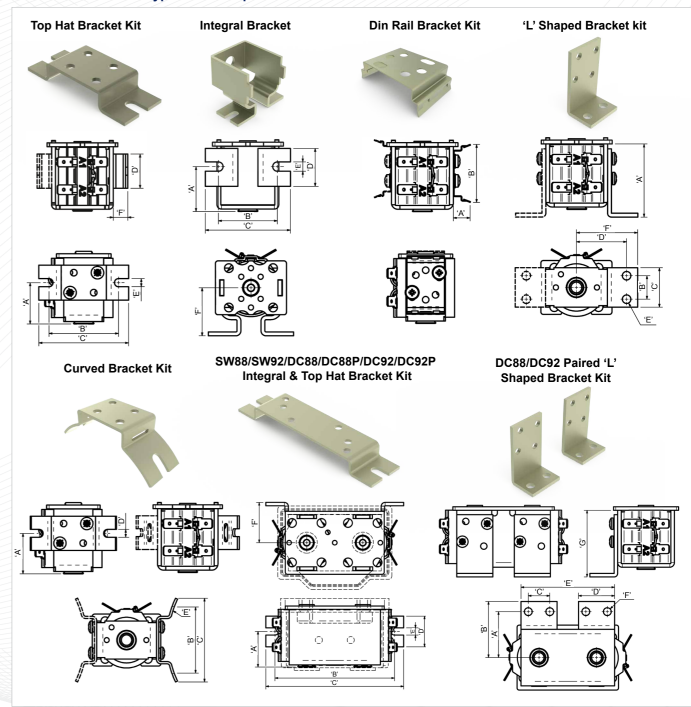
Co	ntactor Ser	ies/Type: SW60	& SU60			
	Top H	lat Bracket Kit	Din R	ail Bracket Kit	Curv	ed Bracket Kit
	Pa	art 3060-94	Pa	rt 3060-340	Pa	rt 3060-382A
	mm	inches	mm	inches	mm	inches
A	23.7	0.93	11.0	0.43	23.7	0.93
В	48.7	1.91	38	1.50	44.2	1.74
Ç	57	2.24	V- / /	/-///	56	2.20
D	5.2	0.20	/ -/-/-	77/	5.2	0.20
E	6.5	0.26	V- / /	1-///	R56	R2.20

Co	ntactor Type:	SW64, SW66 & SW68	С
	Тор	Hat Bracket	
	Part assign	ned with contactor	
	mm	inches	
Ą	44	1.73	А
В	86.1	3.39	В
c	95	3.74	С
D	22.2	0.87	D
E	5.2	0.20	

	Тор	Hat Bracket
	Part assign	ned with contactor
	mm	inches
Α	23.9	0.94
В	71.5	2.81
С	80	3.15
D	5.2	0.20

Please Note: All bracket kits include screws and washers. Brackets can be supplied separately or fitted to contactor at point of manufacture. Integral brackets and brackets for P types factory fitted only. Contactor CAD Data available on request.

SW80 Series & SU80 Type Bracket Options

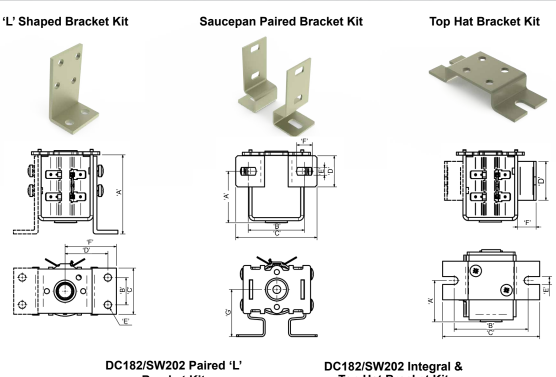


Bracket Dimensions

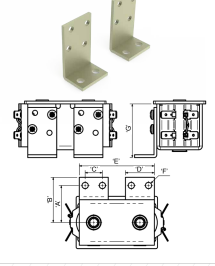
	Тор На	at Bracket Kit	Integ	gral Bracket	DIN	Bracket Kit	'L' Sha _l	pe Bracket Kit	Curve	d Bracket Kit	Integral	88P/SW88 & Top Hat acket	'L' Sha	88/DC92 aped Paired acket Kit
	Par	2126-48A		ssigned with ontactor	Par	t 2071-428	Par	rt 2070-40	Part	2070-983A		igned with tactor	Part	2072-447
	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches
Α	26.3	1.04	29	1.14	11.0	0.43	47	1.85	26.3	1.04	26*/28 [†]	1.02*/1.1 [†]	32	1.26
В	44.3	1.74	38.1	1.50	38	1.50	15.1	0.59	44.2	1.74	86.4	3.4	40	1.57
С	57	2.24	55	2.17	-	-	25.4	1.00	56	2.20	100	3.94	15.1	0.59
D	22.2	0.87	24	0.94	-	-	32.4	1.28	5.2	0.20	22	0.86	25.4	1.00
E	5.2	0.20	6.0	0.24	-	-	Ø5.5	Ø0.22	R56	R2.20	5.2	0.2	66	2.60
F	9.4	0.37	31	1.22	-	-	39.5	1.56		-	29*/31.5 [†]	1.14*/1.24 [†]	Ø5.5	Ø0.27
G	-	-	-	-	-	-	-	-	-	-		_	47	1.85

 $^{^{\}star}$ Figure for DC88/SW88/SW92, † Figure For DC88P/DC92P

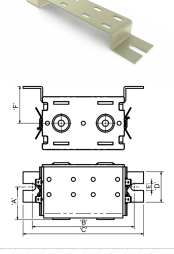
SW120, SW180, SW200 Series and SU280 Type Bracket Options



Bracket Kit



DC182/SW202 Integral & Top Hat Bracket Kit



		p Hat cket Kit		Shaped cket Kit	F	ucepan aired cket Kit	SW182/ Integral & Brack	Top Hat	L'S	32/DC182 Shaped cket Kit
	Part :	2159-47	Part 2	155-165	Part 2	065-167A	Part assign		Part 2	2155-165
	mm	inches	mm	inches	mm	inches	mm/ /	inches	mm	inches
A	34.0	1.34	64	2.52	41.9	1.65	34*/ 35.9 [†]	1.34*/1.41†	35.4	1.39
В	61.1	2.40	22.5	0.89	45.8	1.80	105.7*/106.2 [†]	4.16*/4.18 [†]	42.4	1.67
С	80	3.15	38	1.50	66	2.60	125.1*/125.6 [†]	4.93*/4.94†	22.5	0.88
D	32	1.26	35.4	1.39	25.4	1.00	31.8	1.25	38.1	1.50
E	6.5	0.26	Ø6.0	Ø0.24	6.3	0.25	7.1	0.28	84	3.30
F	15.0	0.59	42	1.65	12.8	0.50	39*/ 38.4 [†]	1.54*/1.51 [†]	Ø6.0	Ø0.24
G	V- /	- /	/_ /	7 /	38.7	1.52		_ / / /	64	2.52

	Top Hat Bracket Kit Part 2028-551A		'L' Shaped Bracket Kit Part 2155-165		Saucepan Paired Bracket Kit Part 2065-167A		SW202 Top Hat Bracket Kit Part assigned with contactor		SW202 'L' Shaped Bracket Kit Part 2 x 2155-165	
	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches
Á	44.2	1.74	72	2.83	52.0	2.05	42.3	1.66	42.2	1.66
в	75.0	2.95	22.5	0.89	59.5	2.34	133.3	5.25	49	1.93
c	102	4.01	38	1.50	80	3.15	159	6.26	22.5	0.89
D	32	1.26	42.2	1.66	25.4	1.00	31.8	1.25	38.1	1.50
E	7.1	0.28	Ø6.0	Ø0.24	6.3	0.25	7.1	0.28	95	3.74
F	1-//	1-//	49.2	1.94	12.8	0.50	47	1.85	Ø6.0	Ø0.24
G	/- /	V- /	-	-	38.7	1.52	-	-	72	2.83

^{*} Figure for Integral, † Figure For Top Hat

Please Note: All bracket kits include screws and washers. Brackets can be supplied separately or fitted to contactor at point of manufacture. Integral brackets and brackets for P types factory fitted only. Contactor CAD Data available on request.