

The Albright Product Range



The Albright International product range is comprised of innovative and original design contactors and disconnect switches grouped into series based on ampere rating. All our contactors have double breaking main contacts with silver alloy contact tips, which are weld resistant, hard wearing and have excellent conductivity. Detailed here is an introduction to our extensive range of products. For further detailed information concerning individual contactors or disconnect switches please refer to the specific catalogue sheet, available to download from our web site or by contacting us directly (see footer for contact details).

Contactor Ratings

The majority of our contactors are offered for use with both an Interrupted and Uninterrupted current load. 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.

The current ratings shown in this brochure are the maximum thermal currents. Some derating may be necessary when the application requires frequent on-load switching. Please consult our technical engineers for advice.

Spare Parts

A full range of spare parts for servicing of existing Albright contactors are available. These include contacts, top covers and coil assemblies, and additionally for the SW80, SW180 and SW200 series we offer complete spare contact kits. P type contactors (e.g. SW80P) are non-serviceable, as disassembling the contactor compromises their IP66 seal.

Technical Support

Our technical support teams are available to offer you advice on all our product ranges, help you select the correct product for your application and answer any of your queries. Our support service is available via our technical email address, telephoning our offices or via your local agent (please see our Distributors Sheet available from our web site under 'Downloads').



Explanation of the Albright Contactor Part Number

Our contactors are divided into series based on thermal current specification. Each Albright series consists of a number of contactors, which are grouped into types: hence there can be more than one type of contactor within a series. Each type is comprised of contactors grouped according to their configuration, such as Single Pole, Single Throw, Normally Open.

The part number is completed by a unique identity number and the specification of the contactor indicated by a letter suffix. Detailed below are the options available and the associated suffix to the Albright part number.

Contactor Options Suffix Description



¹ Specific types only, ² SW120, SW121 & SW132 Series Only, ³ SW200 Series Only, ⁴ Not applicable to busbar contactors, ⁶ Applicable only to specific ED/SD Types, ⁶ Applicable only to PC types

Custom Made Options Available

Whilst we have an extensive range of products, if you can not find a suitable option we offer full design and customisation, ranging from a component through to a complete contactor solution. Should you require a contactor developed for a particular application, depending on overall requirements and volume, Albright can engineer specific designs for our customers.



These can be a distinct variation of an existing product, or a complete new product range. Our CAD system and rapid prototyping facilities ensure fast provision of 3 dimensional data and physical samples for your ease of assessment and visualisation.

E-mail: sales@albrightinternational.com or technical@albrightinternational.com Web Site: www.albrightinternational.com

Our contactors can be provided with a number of options allowing each contactor to be tailored for your specific use. The options available are subject to suitability of the product and application.

General Options

Armature Cap

This is a cap used to cover the exposed coil end of the contactor which provides protection against contamination. An armature cap is not necessary for 'P' types and is not applicable to busbar contactors.

Auxiliary Contacts 'A'/'C'

A changeover microswitch can be fitted which has a D.C. resistive rating of 5 Amperes at 24v (further ratings available). The suffix 'A' should be added to the type number when a standard Albright auxiliary contact is required. The suffix 'C' should be added to the type number when a V3 or V4 auxiliary is required. (The V3/V4 option is an economical alternative to our standard microswitch).

Magnetic Blowouts 'B'

Blowouts enable the contacts to switch D.C. voltages of 48v or higher. Fitting of blowouts usually makes the contacts polarity sensitive and where this is the case the positive markings '+' on the top cover of the contactor must be observed. Magnetic Blowouts can be used with certain 'P' type switches, but we do not advise them suitable for frequent current switching applications. The suffix 'B' denotes the fitting of magnetic blowouts.

Note: The SW200 series is fitted with magnetic blowouts as standard therefore the option is to not have blowouts, this is indicated by the suffix 'N'. Also relevant to the SW200 range is the suffix 'R' which denotes non polarity sensitive blowouts are fitted.

Magnetic Blowouts - High Powered (Super Magnets)

These are high power magnets with greater Gauss allowing for increased power loads, especially high voltages. Offered as an optional extra and fitted within the top cover, there is no increase on the overall dimensions.

Notes: Generally, contacts become polarity sensitive when magnetic blowouts are fitted. This feature can only be fitted to certain types and excludes the busbar mountable types. On the SU190 series, when 'B' is requested high power magnets are fitted as standard.

Steel Shrouds - Type 'EE'

Meeting the requirements of UL583 for Type EE Trucks, these contactors are fitted with steel shrouds which create enclosures around the contact housing area.

Note: These are designed for EE environments and not EX hazardous locations.

Economy Circuit 'E'

Placed in series with the coil via auxiliary contacts, the economy circuit allows for a very strong initial energisation and then provides reduced power consumption on the coil. This allows a strong return spring/coil combination to be utilised, and thus provides the best switching characteristics.

Enclosed Housing/Dust Shields

The aperture usually found in the top cover housing in stud type contactors is closed to form a barrier and limits airborne contamination into the contact area. This is done either through dust shields or where available, an enclosed top cover - both offering the same level of protection.

Fuseholder

Optional to the SD range, the fuseholder is for fitment of an inline fuse direct to the fixed contact, suitable for 51mm & 62mm mounting centres.











Lockable 'L'

Lockable versions of both the ED and SD types are available. For these versions a key is necessary for the knob to be moved from the "Off" position to the "On" position. Once in the "On" position, the key can be removed. Thereafter, the knob may be depressed to the "Off" position where it will automatically lock and remain locked until the key is used again to unlock it. The suffix 'L' in this circumstance denotes Lockable.

Magnetically Latched 'M'

The contactors can be supplied with magnetic latching - one short pulse to close the main contacts - one short pulse of opposite polarity to re-open them (recommended minimum of 500ms). The result is a bi-stable device, the coil of which consumes no power except during the closing and opening strokes. Since there is in effect no heating of the coil, the contactors can be engineered in the first place with more powerful coils and springs than with conventional contactors. Contact ratings and all external dimensions are identical to those of the equivalent type which have conventionally energised coils.

IMPORTANT NOTE:

Magnetically latched contactors do not fail safe. If there is a power failure, or if the supply to the contactor coil is broken, the contactor contacts will not open or close i.e. the contactor will not change state. Therefore these devices should not be used in applications where the failure of contacts to open or close could result in a hazardous situation for persons or equipment.



Protected 'P'

Special versions of the SW60, SU60, SW68, SW80, SW82, SU80 and SU280 contactors are available which are protected to IP66 against particularly adverse environments such as water spray, airborne dust and such like. These contactors, which have the suffix 'P' are sealed in an inert plastic case and are fitted with mounting brackets as per their catalogue drawings. Please refer to the individual contactor data sheets for details. Magnetic blowouts can be fitted to most 'P' types.

Washable 'W'

The PC60A-W, PC61A-W and PC63A-W are PC series contactors designed to go through the flux washing processes used in modern PCB production. The auxiliary contacts are supplied separately and the contactors auxiliary actuator hole is temporarily sealed with a rubber plug. After washing the plug can be removed and the auxiliary contact is easily and quickly installed. The PC range fitted with auxiliary contacts cannot be supplied as a Protected (P) Variant.

Contact Options



Large Contacts 'L'

Our standard contacts are suitable for the majority of applications where switching conditions are relatively light, particularly on electronically controlled vehicles. However, in applications where more severe conditions exist such as pump motor switching, certain ranges are available with larger contacts which will increase the life of the contactor. The suffix 'L' in this circumstance denotes large contacts.

Silver Plating

Our Busbar range of contactors are plated as standard. Silver plating provides an optimum electrical conductor interface between the contactor and the application, and allows heat to be distributed more efficiently. Plating may be excluded at the customer's option but the effect of temperature rise within the application should be considered.





Textured Tips 'T'

These can be supplied where it is desired to pass a low current (<5A) through the tips for monitoring purposes. These are suitable for applications where the contactor is switched off-load only.

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 Options

AC Rectifier Board

Our coils are wound for Direct Currents however, a rectifier can be supplied fitted for Alternating Current applications. Connection terminals are AMP push fit.

Coil Suppression

Diode or diode and series resistors are available to control transient voltages to an acceptable level; however adding a diode will increase drop out time, adding a resistor will reduce the drop out time but increase the transient voltage. Bidirectional diodes are available to control transients, and while drop out time will increase, this will be reduced in comparison to conventional diodes.

Manual Override Operation

Some contactors can be fitted with a manual override knob which allows the user to manually switch the main contacts.

Vacuum Impregnation

This option will allow for protection against shock, vibration and high humidity. Coil terminal options available are AMP tags and flying leads.

Coil Terminal Options

AMP Push Fit

The standard coil termination for Albright, offers either 6.3mm or 4.7mm push fit coil termination.

Flying Leads 'F'

Leads with a variety of terminations can be used to aid installation. Length of the leads can be determined by the customer.

Plug

Plug fitting, compatible with Tyco part number 282189, this is a mechanically fastened terminal, widely used in the automotive industry.

M4/M5 Terminal Board/Stud Fitting

An option which allows the connection of suitable ring terminals to the coil, and replaces standard push fit terminals. The SW60 series and all 'P' type contactors have only the option of M4 stud terminals, which are mounted to the AMP terminals.

Custom Made Alternatives

If our standard options are not suitable for your needs, we have alternative options available, please contact our technical department for further details.













Albright International Product Range

Mounting Bracket Options

As well as tapped holes on the contactor, Albright offer a wide range of brackets. Generally these are split into a 'Top hat' style for mounting parallel to the mounting surface or an 'L' shape mounting bracket for mounting 90 degrees to the surface. Albright can also design and/or manufacture customer specific solutions. See Series Catalogues for details of specific mounting bracket options.



Standards & Accreditation

Quality and the Environment are key concerns at Albright. The group is accredited with:

- BS EN ISO 9001:2008 (QMS for Design and Manufacture of Electrical Equipment)
- ISO 14001:2004 (Environmental Management System)

Should you require any information on the disposal of our products, please contact our Health, Safety & Environmental Manager or your Local Supplier for our Disposal Guidance Note.

Furthermore, to aid customers, selected products have 3rd party Certification/Recognition, as follows:

EU Standard:

• BS EN 61373 : 1999 (Shock and Vibration)

Chinese Standard:

Chinese Compulsory Certification - CCC



Underwriters Laboratories:

- AU2378 Industrial Truck Accessories, Battery Powered
 E165921 Power Distribution Centre for Telecommunications Equipment
- E181430 Switches, Industrial Control Component



In addition, Albright is compliant with the Restriction of Hazardous Substances (RoHS) Directive ensuring the safe removal of hazardous material from all products. The removal of cadmium from silver tips and the elimination of lead products are some of the key actions implemented to ensure compliance.



Albright International, Evingar Trading Estate, Ardglen Road, Whitchurch, Hampshire RG28 7BB, UK Tel: +44 (0)1256 893060, Fax: +44 (0)1256 893562, Dedicated Sales Tel: +44 (0)1256 890030, Fax: +44 (0)1256 890043

SW60 Series Contactors

The SW60 series are miniature Direct Current contactors designed to fill the gap between 30 ampere relays and 100 ampere contactors. The series is divided into three distinct branches; PC60 for printed circuit board mounting, SW60 which are free standing contactors and DC66P, a standard IP66 rated motor reversing contactor. Each series has its own selection of variations, suitable for uninterrupted and interrupted loads.

SW60 Miniature Series Contactor

| Contactor Type | Description | Maximum Continuous Current Thermal Rating | |
|---|---|--|---------------|
| | | Interrupted | Uninterrupted |
| SW60 | Single Pole Single Throw Normally Open | 80 An | nperes |
| SW60P | Single Pole Single Throw Normally Open - IP66 compliant | 80 An | nperes |
| SW61 | Single Pole Double Throw | 80 An | nperes |
| SW63 | Single Pole Single Throw Normally Closed | 80 An | nperes |
| SW63P | Single Pole Single Throw Normally Closed - IP66 compliant | 80 Amperes | |
| SW64 | 2 x SW60 on Double Bracket | 80 An | nperes |
| SW64P | 2 x SW60 on Double Bracket - IP66 compliant | 80 An | nperes |
| SW66 | 2 x SW61 on Double Bracket for Motor Reversing | 80 An | nperes |
| SW66P | 2 x SW61 on Double Bracket for Motor Reversing - IP66 compliant | 80 An | nperes |
| SW68 | Double Pole Single Throw Normally Open | 80 An | nperes |
| SW68P | Double Pole Single Throw Normally Open - IP66 compliant | 80 An | nperes |
| SW688 | 2 x SW68 | 80 An | nperes |
| SW688P | 2 x SW68P - IP66 compliant | 80 An | nperes |
| Please refer to individual Catalogue sheet for further Type details | | | |



SW68



PC60



DC66P

PC60 Single Pole Single Throw Normally Open

Description

PC60 Miniature Series PCB Mounted Contactor

| PC60 | Single Pole Single Throw Normally Open | 80 Amperes |
|--------------------|---|------------|
| PC60P | Single Pole Single Throw Normally Open - IP66 compliant | 80 Amperes |
| PC61 | Single Pole Double Throw | 80 Amperes |
| PC61P | Single Pole Double Throw - IP66 compliant | 80 Amperes |
| PC63 | Single Pole Single Throw Normally Closed | 80 Amperes |
| PC63P | Single Pole Single Throw Normally Closed - IP66 compliant | 80 Amperes |
| MB60 | Single Pole Single Throw Normally Open with mounting base | 80 Amperes |
| MB61 | Single Pole Double Throw with mounting base | 80 Amperes |
| MB63 | Single Pole Single Throw Normally Closed with mounting base | 80 Amperes |
| Please refer to in | dividual Catalogue sheet for further Type details | |

DC66P Series Contactor

Contactor

Туре

| Contactor Type | Description | Maximum Continuous Current Thermal Rating | |
|--------------------|--|--|---------------|
| | | Interrupted | Uninterrupted |
| DC64P | Monoblock, 2 x SW60 - IP66 compliant | 80 Am | nperes |
| DC66P | Monoblock, Single Pole Double Throw for Motor Reversing - IP66 compliant | 80 Am | peres |
| Please refer to in | dividual Catalogue sheet for further Type details | | |

Maximum Continuous

Current Thermal Rating
Interrupted Uninterrupted



SW80A



SW80P



SW84A

SW80 Series Contactors

The "SW80" series of contactors have been designed for direct current loads, particularly motors as used on small electric vehicles such as light industrial trucks and powered invalid cars. Suitable for Interrupted and Uninterrupted loads, they are also used extensively for power distribution systems.

| Contactor Type | Description | Maximum Continuous Current Thermal Rating | |
|-------------------|---|--|------------------------------------|
| | | Interrupted | Uninterrupted |
| SW80 | Single Pole Single Throw Normally Open | 100 Amperes | 125 Amperes |
| SW80E | Single Pole Single Throw Normally Open (Reduced Specification - Economy Version) Obsolete. Replaced by SU60 for new applications. | 100 Amperes | N/A |
| SW80PE | Single Pole Single Throw Normally Open - IP66 compliant (Reduced Specification - Economy Version) Obsolete. Replaced by SU60P for new applications. | 100 Amperes | N/A |
| SW80 Plug | Single Pole Single Throw Normally Open - connector plug fitted | 100 Amperes | 125 Amperes |
| SW80P | Single Pole Single Throw Normally Open - IP66 compliant | 100 Amperes | 125 Amperes |
| SW82 | Double Pole Single Throw Normally Open | 100 A | Amperes |
| SW82 Plug | Double Pole Single Throw Normally Open - connector plug fitted | 100 A | Amperes |
| SW82P | Double Pole Single Throw Normally Open - IP66 compliant | 100 A | Amperes |
| SW822 | Paired Double Pole Single Throw for Motor Reversing | 100 A | Amperes |
| SW822 Plug | Paired Double Pole Single Throw for Motor Reversing - connector plug fitted | 100 A | Amperes |
| SW822P | Paired Double Pole Single Throw for Motor Reversing - IP66 compliant | 100 A | Amperes |
| SW84 | Single Pole Double Throw | 100 Amperes | 125 Amperes N/O 100 Amperes N/C |
| SW84 Plug | Single Pole Double Throw - connector plug fitted | 100 Amperes | 125 Amperes N/O 100 Amperes N/C |
| SW85 | Single Pole Single Throw Normally Closed | 100 Amperes | |
| SW85P | Single Pole Single Throw Normally Closed - IP66 compliant | 100 Amperes | |
| SW86 | 2 x SW84 | 100 Amperes | 125 Amperes N/O 100 Amperes N/C |
| DC88 | Monoblock Single Pole Double Throw for Motor Reversing | 100 A | mperes |
| DC88P | Monoblock Single Pole Double Throw for Motor Reversing - IP66 compliant | 100 A | mperes |
| SW88 | 2 x SW84 on Common Bracket for Motor Reversing | 100 A | Imperes |
| DC90 | Monoblock, 1 x SW80 & 1 x SW84 | 100 Amperes | 125 Amperes N/O 100 Amperes N/C |
| SW90 | 1 x SW80 & 1 x SW84 on Double Bracket | 100 Amperes | 125 Amperes N/O 100 Amperes N/C |
| DC92 | Monoblock, 2 x SW80 | 100 Amperes | 125 Amperes |
| DC92P | Monoblock, 2 x SW80 - IP66 compliant | 100 Amperes | 125 Amperes |
| SW92 | 2 x SW80 on Double Bracket | 100 Amperes | 125 Amperes |
| SW92P | 2 x SW80 on Double Bracket - IP66 compliant | 100 Amperes | 125 Amperes |
| SW93 | 2 x SW85 on Double Double Bracket | 100 A | mperes |
| SW93P | 2 x SW85 on Double Double Bracket - IP66 compliant | 100 A | mperes |
| SW95 | 1 x SW80 + 1 x SW82 | 100 A | mperes |
| SW95P | 1 xSW80P + 1 x SW82P - IP66 Compliant | 100 A | mperes |
| SW96 | 1 x SW80 + 1 x SW85 | 100 Amperes | |

Please refer to individual Catalogue sheet for further Type details

SW120 Series Contactors

The SW120 series of contactors have been designed for Direct Current loads, particularly motors as used on small electric vehicles such as light industrial trucks and powered invalid cars. These contactors are not polarity sensitive thus they can be used for switching Alternating Current loads.

| Contactor Type | Description | Maximum Continuous Current Thermal Rating | | |
|---|---|--|-----------------|--|
| | | Interrupted | Uninterrupted | |
| SW120 | Double Pole Single Throw Normally Open | 125 / | 125 Amperes | |
| SW120E | Double Pole Single Throw Normally Open (Economy Circuit Fitted) | 125 / | Amperes | |
| SW121 | Double Pole Double Throw | Double Throw | 125 Amperes N/C | |
| | | 125 Amperes | 100 Amperes N/C | |
| SW121E | Double Pole Double Throw (Economy Circuit Fitted) | 1 125 Amperes 1 | 125 Amperes N/C | |
| | | | 100 Amperes N/C | |
| SW122 | 2 x SW120 on Common Bracket for Motor Reversing | 125 | Amperes | |
| SW123 | 2 x Double Pole Double Throw | 105 1 | 125 Amperes N/C | |
| | | 125 Amperes | 100 Amperes N/C | |
| SW132 | Double Pole Single Throw Normally Closed | 100 / | Amperes | |
| SW132E | Double Pole Single Throw Normally Closed (Economy Circuit Fitted) | 105 1 | 125 Amperes N/C | |
| | | 125 Amperes | 100 Amperes N/C | |
| SW133 | Paired Double Pole Single Throw Normally Closed on Common Bracket | 125 Amperes | | |
| Please refer to individual Catalogue sheet for further Type details | | | | |

SW180 & 190 Series Contactors

The SW180 and SW190 series of contactors have been designed for Direct Current loads, particularly motors as used on electric vehicles such as industrial trucks and airport tractors. They are also used for power distribution.

| Contactor Type | | Description | Maximum Continuous Current Thermal Rating | | | |
|-------------------|---|--|--|-----------------|--|--|
| | | | Interrupted | Uninterrupted | | |
| | SW180 | Single Pole Single Throw Normally Open | 150 Amperes | 200 Amperes | | |
| | SW181 | Single Pole Double Throw | | 200 Amperes N/O | | |
| | | | 150 Amperes | 150 Amperes N/C | | |
| | DC182 | Monoblock Single Pole Double Throw for Motor Reversing | 150 A | Amperes | | |
| | SW182 | 2 x SW181 on Common Bracket for Motor Reversing | 150 Amperes 150 Amperes | 200 Amperes N/O | | |
| | | | | 150 Amperes N/C | | |
| | DC184 | Monoblock, 2 x SW180 | 150 Amperes | 200 Amperes | | |
| | SW184 | 2 x SW180 on Common Bracket | 150 Amperes | 200 Amperes | | |
| | SW185 | Single Pole Single Throw Normally Closed | 150 Amperes | | | |
| | SW188 | 2 x SW181 or 1 x SW181 + 1 x SW180 | 150 America | 200 Amperes N/O | | |
| | | | 150 Amperes | 150 Amperes N/C | | |
| | SW189 | 2 x SW185 on Common Bracket | 150 A | Amperes | | |
| | SW190 | Double Pole Single Throw Normally Open | 150 Amperes | 200 Amperes | | |
| | SW192 | 2 x SW190 on Common Bracket for Motor Reversing | 150 Amperes | 200 Amperes | | |
| | SW195 | Double Pole Single Throw Normally Closed | 150 A | Amperes | | |
| | Please refer to individual Catalogue sheet for further Type details | | | | | |



SW120A



SW180



SW190A



SW200



SU60A



SU80A

SW200 Series Contactors

The SW200 series of contactors have been designed for Direct Current loads, originally for motors as used on electric vehicles, such as industrial trucks and airport tractors. However, they are also employed in all scopes of applications including power distribution.

| Description | Maximum Current Th | l Continuous nermal Rating |
|---|--|--|
| | Interrupted | Uninterrupted |
| Single Pole Single Throw Normally Open | 250 Amperes | 400 Amperes |
| Single Pole Double Throw | 250 Amperes | 400 Amperes N/O |
| | | 250 Amperes N/C |
| 2 x SW201 on Common Bracket for Motor Reversing | 250 Amperes | |
| 2 x SW200 on Common Bracket | 250 Amperes | 400 Amperes |
| 2 x SW201 on common Bracket | 250 Amperes | 400 Amperes N/O |
| | | 250 Amperes N/C |
| 3 x SW200 on Common Bracket | 250 Amperes | 400 Amperes |
| Single Pole Single Throw Normally Closed | 250 / | Amperes |
| 3 x SW210 on Common Bracket | 250 Amperes | |
| 2 x SW210 on Common Bracket | 250 Amperes | |
| Single Pole Double Throw Normally Closed on Stud Contacts | 250 Amperes | |
| | Single Pole Single Throw Normally Open Single Pole Double Throw 2 x SW201 on Common Bracket for Motor Reversing 2 x SW200 on Common Bracket 2 x SW200 on Common Bracket 3 x SW200 on Common Bracket Single Pole Single Throw Normally Closed 3 x SW210 on Common Bracket 2 x SW210 on Common Bracket 2 x SW210 on Common Bracket Single Pole Double Throw Normally Closed on Stud Contacts | Description Maximum Current Tr Interrupted Single Pole Single Throw Normally Open 250 Amperes Single Pole Double Throw 250 Amperes 2 x SW201 on Common Bracket for Motor Reversing 250 A 2 x SW200 on Common Bracket 250 Amperes 2 x SW201 on common Bracket 250 Amperes 3 x SW200 on Common Bracket 250 Amperes Single Pole Single Throw Normally Closed 250 A 3 x SW210 on Common Bracket 250 Amperes Single Pole Single Throw Normally Closed 250 A 2 x SW210 on Common Bracket 250 A |

Please refer to individual Catalogue sheet for further Type details

SU Series Contactors

The SU series of contactors offer an economical and space saving solution to consider as an alternative to standard part numbers. Depending on suitability for the application, the contactors are reliable and robust and are typically employed for both Interrupted and Uninterrupted loads.

| Contactor Type | Description | Maximum Continuous Current Thermal Rating | |
|-------------------|--|--|---------------|
| | | Interrupted | Uninterrupted |
| SU60 | Single Pole Single Throw Normally Open | 100 Ar | nperes |
| SU60P | Single Pole Single Throw Normally Open – IP66 compliant | 100 Ar | nperes |
| SU80 | Single Pole Single Throw Normally Open | 150 Amperes | 200 Amperes |
| SU80 Plug | Single Pole Single Throw Normally Open – connector plug fitted | 150 Amperes | 200 Amperes |
| SU80P | Single Pole Single Throw Normally Open – IP66 compliant | 150 Amperes | 200 Amperes |
| SU190 | Double Pole Single Throw Normally Open | 250 Amperes | 350 Amperes |
| SU190 Plug | Double Pole Single Throw Normally Open – connector plug fitted | 250 Amperes | 350 Amperes |
| SU192 | 2 x SU190 on Common Bracket for Motor Reversing | 250 Amperes | 350 Amperes |
| SU280 | Single Pole Single Throw Normally Open | 250 Amperes | 350 Amperes |
| SU280 Plug | Single Pole Single Throw Normally Open – connector plug fitted | 250 Amperes | 350 Amperes |
| SU280P | Single Pole Single Throw Normally Open – IP66 compliant | 250 Amperes | 350 Amperes |
| SU284 | 2 x SU280 | 250 Amperes | 350 Amperes |
| SU284P | 2 x SU280P – IP66 compliant | 250 Amperes | 350 Amperes |
| SU285 | Single Pole Single Throw Normally Closed | 250 Amperes | |
| SU285 Plug | Single Pole Single Throw Normally Closed – connector plug fitted | 250 Amperes | |
| SU285P | Single Pole Single Throw Normally Closed – IP66 compliant | 250 Amperes | |

Please refer to individual Catalogue sheet for further Type details

Busbar Series Contactors

The Busbar Series of contactors have been designed for use in telecommunication and power distribution applications where an uninterrupted load is switched. These contactors are primarily for use with Direct Current loads but can also be used with Alternating Currents.

| Contactor Type | Description | Maximum Continuous Current Thermal Rating |
|--------------------|---|--|
| | | Uninterrupted |
| SW140 | Single Pole Single Throw Normally Open – Contactor size suitable for a 1U rack installation | 140 Amperes |
| SW150 | Single Pole Single Throw Normally Open | 150 Amperes |
| SW225 | Single Pole Single Throw Normally Open – Contactor size suitable for a 1U rack installation | 225 Amperes |
| SW250 | Single Pole Single Throw Normally Open | 250 Amperes |
| SW260 | Single Pole Single Throw Normally Open Replaced by SW300 for new applications. | 300 Amperes |
| SW300 | Single Pole Single Throw Normally Open | 300 Amperes |
| SW400 | Single Pole Single Throw Normally Open | 400 Amperes |
| SW500 | Single Pole Single Throw Normally Open | 500 Amperes |
| SW520 | Double Pole Single Throw Normally Open | 500 Amperes |
| SW560 | Single Pole Single Throw Normally Open | 600 Amperes |
| SW600 | Single Pole Single Throw Normally Open Replaced by SW560 for new applications. | 600 Amperes |
| SW602 | 2 x Single Pole Single Throw Normally Open | 600 Amperes |
| SW800 | Single Pole Single Throw Normally Open | 800 Amperes |
| SW802 | Single Pole Double Throw | 800 Amperes |
| SW1000 | Single Pole Single Throw Normally Open | 1200 Amperes |
| SW1002 | Single Pole Double Throw | 1200 Amperes |
| SW1500 | Single Pole Single Throw Normally Open | 1800 Amperes |
| SW1502 | Single Pole Double Throw | 1800 Amperes |
| SW2000 | Single Pole Single Throw Normally Open | 2000 Amperes |
| SW2400 | Single Pole Single Throw Normally Open | 2400 Amperes |
| Please refer to it | ndividual Catalogue sheet for further Type details | |



SW225AM



SW400A

Control Units

Our control units are solid state devices designed to time or control switching in order to limit power consumption and prevent coil overheating.

| Unit Type | Description |
|-----------|---|
| TU150 | Time Delay Unit – to delay the operation of an electrical circuit for a preset period. |
| CC58 | Chopped Coil Unit – This controller is used to reduce the power consumption of a standard contactor coil. |
| ML52 | Magnetically Latched Unit – This controller automatically alternates the supply polarity every time the unit is energised. |
| ML53 | Magnetically Latched Unit – This controller has two electrical inputs, the one will always give an "on" pulse, the other will always give an "off" pulse. |
| | |



Heavy Duty D.C. Battery Disconnecting Switches

The "ED" & "SD" ranges of disconnecting switches have been designed to provide a rapid means of disconnecting batteries or other power supplies in the event of serious electrical faults. The switches are primarily intended for use with battery powered vehicles but are also suitable for use with static power systems. All types are capable of safely rupturing full load battery currents in the event of an emergency. The switch is to be used to rupture current in an emergency or as a no-load isolator. Do not use as a regular On-Load switching device.

ED Series - Manual Disconnect Switches

| ED Type | ED Type Description | | Maximum Continuous Current Thermal Rating | |
|---------|--|-------------|--|--|
| | | Interrupted | Uninterrupted | |
| ED80 | Single Pole On/Off | N/A | 80 Amperes | |
| ED125 | Single Pole On/Off | N/A | 125 Amperes | |
| ED125A | Single Pole On/Off with Auxiliary | N/A | 125 Amperes | |
| ED125L | Single Pole On/Off - Lockable Version | N/A | 125 Amperes | |
| ED125LA | Single Pole On/Off with Auxiliary - Lockable Version | N/A | 125 Amperes | |
| ED150 | Single Pole On/Off | N/A | 150 Amperes | |
| ED200 | Single Pole On/Off | N/A | 200 Amperes | |
| ED250 | Single Pole On/Off | N/A | 250 Amperes | |
| ED250A | Single Pole On/Off with Auxiliary | N/A | 250 Amperes | |
| ED250L | Single Pole On/Off - Lockable Version | N/A | 250 Amperes | |
| ED250LA | Single Pole On/Off with Auxiliary - Lockable Version | N/A | 250 Amperes | |
| ED252 | Double Pole On/Off | N/A | 250 Amperes | |
| ED252A | Double Pole On/Off with Auxiliary | N/A | 250 Amperes | |
| ED252L | Double Pole On/Off - Lockable Version | N/A | 250 Amperes | |
| ED252LA | Double Pole On/Off with Auxiliary - Lockable Version | N/A | 250 Amperes | |
| ED402 | Double Pole On/Off | N/A | 400 Amperes | |
| ED402A | Double Pole On/Off with Auxiliary | N/A | 400 Amperes | |
| ED402L | Double Pole On/Off - Lockable Version | N/A | 400 Amperes | |
| ED402LA | Double Pole On/Off with Auxiliary - Lockable Version | N/A | 400 Amperes | |
| ED1200 | Single Pole Single Throw On/Off | N/A | 1200 Amperes | |
| ED1200A | Single Pole Single Throw On/Off with Auxiliary | N/A | 1200 Amperes | |
| ED1800 | Single Pole Single Throw On/Off | N/A | 1800 Amperes | |
| ED1800A | Single Pole Single Throw On/Off with Auxiliary | N/A | 1800 Amperes | |
| | | | | |

Please refer to individual Catalogue sheet for further Type details

SD Series - Combined Manual Disconnect & Line Contactor

| SD Type | Description | Maximum Continuous Current Thermal Rating | |
|--|--|--|---------------|
| | | Interrupted | Uninterrupted |
| SD150 | Single Pole On/Off with Manual Disconnect | 125 Ai | mperes |
| SD150A | Single Pole On/Off with Manual Disconnect and Auxiliary | 125 Ai | mperes |
| SD150L | Single Pole On/Off with Manual Disconnect - Lockable version | 125 Ai | mperes |
| SD150LA | Single Pole On/Off with Manual Disconnect and Auxiliary - Lockable version | 125 Ai | mperes |
| SD200 | Single Pole On/Off with Manual Disconnect | 200 Amperes | |
| SD200A | Single Pole On/Off with Manual Disconnect and Auxiliary | 200 Amperes | |
| SD250 | Single Pole On/Off with Manual Disconnect | 250 Amperes | |
| SD250A | Single Pole On/Off with Manual Disconnect and Auxiliary | 250 Amperes | |
| SD250L | Single Pole On/Off with Manual Disconnect - Lockable version | 250 Ai | mperes |
| SD250LA | Single Pole On/Off with Manual Disconnect and Auxiliary - Lockable version | 250 Amperes | |
| SD300 | Single Pole On/Off with Manual Disconnect | 300 Amperes | |
| SD300A | Single Pole On/Off with Manual Disconnect and Auxiliary | 300 Amperes | |
| Please refer to individual Catalogue sheets for further Type details | | | |

Notes: Fuseholder option available for SD200 & SD300 ranges. Lockable versions not currently available on SD200 & SD300 ranges

ED150A



ED1800



SD300

Albright International Ltd, Evingar Trading Estate, Ardglen Road, Whitchurch, Hampshire, RG28 7BB, UK, Tel: +44 (0)1256 893060, Fax: +44 (0)1256 893060, Fax: +44 (0)1256 890043, E-mail: sales@albrightinternational.com or technical@albrightinternational.com Web Site, www.albrightinternational.com or technical@albrightinternational.com Web Site, www.albrightinternational.com or technical@albrightinternational.com Web Site, www.albrightinternational.com or technical@albrightinternational.com or technical@albrightinternational.com Web Site, www.albrightinternational.com or technical@albrightinternational.com of technical@albrightinternational.com or technical@albrightinternational.com web Site, www.albrightinternational.com or technical@albrightinternational.com or technical@albrightinternational.com or technical@albrightinternational.com or technical@albrightinternational.com web Site, www.albrightinternational.com or technical@albrightinternational.com or technical@albrightinterna