

DC Load Break Switch



Photovoltaic
Applications
PRICE LIST 2017-2018

2 POLES

1000V

salzer

Door/Panel Mount Switches Without Handles

B23



B13



B33



| Model | DC21B (Amps) | S1A1 |
|--------------------|--------------|-------|
| DC LB216 30209 B23 | 12 | 1,421 |
| DC LB225 30209 B23 | 20 | 1,575 |
| DC LB232 30209 B23 | 25 | 1,680 |

- Degree of Protection : Front IP30
- 2 Hole rear mounting.
- Alternately snap mounting on DIN EN50022 rail (35mm).

| Model | DC21B (Amps) | S1A1 |
|--------------------|--------------|-------|
| DC LB216 30209 B13 | 12 | 1,421 |
| DC LB225 30209 B13 | 20 | 1,575 |
| DC LB232 30209 B13 | 25 | 1,680 |

- 4 hole panel mounting.
- Degree of Protection : Front IP55

| Model | DC21B (Amps) | S1A1 |
|--------------------|--------------|-------|
| DC LB216 30209 B33 | 12 | 1,421 |
| DC LB225 30209 B33 | 20 | 1,575 |
| DC LB232 30209 B33 | 25 | 1,680 |

- Degree of Protection : Front IP65
- Max 3 Padlocks
- 4 hole panel mounting
- Round padlocking device to prevent being switched ON by Unauthorized personnel

Base Mount with Door Interlock

MB34



| Model | DC21B (Amps) | S1A1 |
|---------------------|--------------|-------|
| DC LB216 30209 MB34 | 12 | 1,484 |
| DC LB225 30209 MB34 | 20 | 1,645 |
| DC LB232 30209 MB34 | 25 | 1,799 |

- Degree of Protection : Front IP65
- Switch with round padlocking device to prevent the Switch from being made ON by unauthorised personnel
- 2 hole rear mounting or snap mounting on DIN EN50022 rail (35mm) and operateable from the front (door) coupled with door mechanism
- Door interlock (door opens only in OFF position)
- Max.3 padlocks

IP67 Enclosed

B31SMX



| Model | DC21B (Amps) | S1A1 |
|-----------------------|--------------|-------|
| DC LB216 30209 B31SMX | 12 | 1,925 |
| DC LB225 30209 B31SMX | 20 | 2,100 |
| DC LB232 30209 B31SMX | 25 | 2,275 |

- Degree of Protection : Front IP65
- Switch rear mounted for easy connection
- Enclosure colour : Dark grey base and light grey cover.
- Switch mounted in ABS / polycarbonate (optional) enclosure.
- Round padlocking device (Max.3 padlocks) to prevent the Switch from being made ON by unauthorised personnel
- Interlock Feature (Cover opens only in OFF position)

2+2 POLES

1000V

salzer

Door/Panel Mount Switches Without Handles

B23



B13



B33



| Model | DC21B (Amps) | S1R1 |
|-------|--------------|------|
|-------|--------------|------|

DC LB216 32409 B23 20 1820

DC LB225 32409 B23 32 1960

DC LB232 32409 B23 40 2065

- Degree of Protection : Front IP30
- 2 Hole rear mounting.
- Alternately snap mounting on DIN EN50022 rail (35mm).

| Model | DC21B (Amps) | S1R1 |
|-------|--------------|------|
|-------|--------------|------|

DC LB216 32409 B13 20 1820

DC LB225 32409 B13 32 1960

DC LB232 32409 B13 40 2065

- 4 hole panel mounting.
- Degree of Protection : Front IP55

| Model | DC21B (Amps) | S1R1 |
|-------|--------------|------|
|-------|--------------|------|

DC LB216 32409 B33 20 1820

DC LB225 32409 B33 32 1960

DC LB232 32409 B33 40 2065

- Degree of Protection : Front IP65
- Max 3 Padlocks
- 4 hole panel mounting
- Round padlocking device to prevent being switched ON by Unauthorized personnel

Base Mount with Door Interlock

MB34



| Model | DC21B (Amps) | S1R1 |
|-------|--------------|------|
|-------|--------------|------|

DC LB216 32409 MB34 20 1855

DC LB225 32409 MB34 32 2065

DC LB232 32409 MB34 40 2128

- Degree of Protection : Front IP65
- Switch with round padlocking device to prevent the Switch from being made ON by unauthorised personnel
- 2 hole rear mounting or snap mounting on DIN EN50022 rail (35mm) and operateable from the front (door) coupled with door mechanism
- Door interlock (door opens only in OFF position)
- Max.3 padlocks

IP67 Enclosed

B31SMX



| Model | DC21B (Amps) | S1R1 |
|-------|--------------|------|
|-------|--------------|------|

DC LB216 32409 B31SMX 20 2324

DC LB225 32409 B31SMX 32 2555

DC LB232 32409 B31SMX 40 2784

- Degree of Protection : Front IP65
- Switch rear mounted for easy connection
- Enclosure colour : Dark grey base and light grey cover.
- Switch mounted in ABS / polycarbonate (optional) enclosure.
- Round padlocking device (Max.3 padlocks) to prevent the Switch from being made ON by unauthorised personnel
- Interlock Feature (Cover opens only in OFF position)

4 POLES

1000V

salzer

Door/Panel Mount Switches Without Handles

B23



B13



B33



| Model | DC21B (Amps) | S1R1 |
|-------|--------------|------|
|-------|--------------|------|

DC LB216 30429 B23 20 1,799

DC LB225 30429 B23 32 1,960

DC LB232 30429 B23 40 2,065

- Degree of Protection : Front IP30
- 2 Hole rear mounting.
- Alternately snap mounting on DIN EN50022 rail (35mm).

| Model | DC21B (Amps) | S1R1 |
|-------|--------------|------|
|-------|--------------|------|

DC LB216 30429 B13 20 1,799

DC LB225 30429 B13 32 1,960

DC LB232 30429 B13 40 2,065

- 4 hole panel mounting.
- Degree of Protection : Front IP55

| Model | DC21B (Amps) | S1R1 |
|-------|--------------|------|
|-------|--------------|------|

DC LB216 30429 B33 20 1,799

DC LB225 30429 B33 32 1,960

DC LB232 30429 B33 40 2,065

- Degree of Protection : Front IP65
- Max 3 Padlocks
- 4 hole panel mounting
- Round padlocking device to prevent being switched ON by Unauthorized personnel

Base Mount with Door Interlock

MB34



| Model | DC21B (Amps) | S1R1 |
|-------|--------------|------|
|-------|--------------|------|

DC LB216 30429 MB34 20 1,855

DC LB225 30429 MB34 32 2,065

DC LB232 30429 MB34 40 2,128

- Degree of Protection : Front IP65
- Switch with round padlocking device to prevent the Switch from being made ON by unauthorised personnel
- 2 hole rear mounting or snap mounting on DIN EN50022 rail (35mm) and operateable from the front (door) coupled with door mechanism
- Door interlock (door opens only in OFF position)
- Max.3 padlocks

IP67 Enclosed

B31SMX



| Model | DC21B (Amps) | S1R1 |
|-------|--------------|------|
|-------|--------------|------|

DC LB216 30429 B31SMX 20 2,156

DC LB225 30429 B31SMX 32 2,359

DC LB232 30429 B31SMX 40 2,429

- Degree of Protection : Front IP65
- Switch rear mounted for easy connection
- Enclosure colour : Dark grey base and light grey cover.
- Switch mounted in ABS / polycarbonate (optional) enclosure.
- Round padlocking device (Max.3 padlocks) to prevent the Switch from being made ON by unauthorised personnel
- Interlock Feature (Cover opens only in OFF position)

8 POLES

1000V

salzer

Door/Panel Mount Switches Without Handles

B23



B13



| Model | DC21B (Amps) | S1R1 |
|--------------------|--------------|-------|
| DC LB216 34829 B23 | 32 | 3,500 |
| DC LB225 34829 B23 | 40 | 3,710 |
| DC LB232 34829 B23 | 63 | 3,920 |

- Degree of Protection : Front IP30 • 2 Hole rear mounting.
- Alternately snap mounting on DIN EN50022 rail (35mm).

| Model | DC21B (Amps) | S1R1 |
|--------------------|--------------|-------|
| DC LB216 34829 B13 | 32 | 3,500 |
| DC LB225 34829 B13 | 40 | 3,710 |
| DC LB232 34829 B13 | 63 | 3,920 |

- 4 hole panel mounting. • Degree of Protection : Front IP55

Base Mount with Door Interlock

MB34



| Model | DC21B (Amps) | S1R1 |
|---------------------|--------------|-------|
| DC LB216 34829 MB34 | 32 | 3,710 |
| DC LB225 34829 MB34 | 40 | 3,815 |
| DC LB232 34829 MB34 | 63 | 4,130 |

- Degree of Protection : Front IP65 • Switch with round padlocking device to prevent the Switch from being made ON by unauthorised personnel • 2 hole rear mounting or snap mounting on DIN EN50022 rail (35mm) and operateable from the front (door) coupled with door mechanism • Door interlock (door opens only in OFF position)
- Max.3 padlocks

Switch on to the Best...

