## ITC

## ELECTRICAL COMPONENTS

## sontheimer

## Disconnect Switches

- 16A to 250A
- 3, 4 and 6 Poles
- DIN Rail Mount
- Panel Mount
- Door Mount
- Enclosed



## Disconnect Switches

Disconnect Switches are control devices used to turn power "ON-OFF" on most machines, control panels, HVAC equipment. Many models feature a lockout to prevent unauthorized use.

These switches are available in door mount, panel mount, DIN rail mount and fully enclosed, and in models rated from 16A to 250A (UL general use rating), in 3, 4 and 6 poles versions. All ITC by Sontheimer switches have UL and CSA approvals.

The compact LO series of switches range from 16A to 63A, and NT series of disconnects from 63A to 250A.
Rotary switches from Sontheimer in all configurations are available, upon special request.


## Index

- UL Ratings ..... 3
- Door mount disconnect switches 4 hole mounting type "E" ..... 4
- Door mount disconnect switches central hole mounting type "ZM" ..... 5
- DIN rail mount disconnect switches 4 Hole mounting type "T" ..... 6
- Panel mount disconnect switches type "V" ..... 7
- Schematic diagrams of Type "E", "ZM", "PM" and "V" disconnect switches ..... 9
- Enclosed disconnect switches types RLO/RLT ..... 10
- MINI25 - Compact Enclosed Disconnect Switch 25A ..... 11
- Accessories for disconnect switches ..... 12
- Voltmeter and ammeter switches ..... 17
- DC disconnect switches ..... 18
www.itcproducts.com


## UL Ratings

All Sontheimer disconnect switches are suitable for use as a motor disconnect.

## NLO \& RLO Disconnect Switches

| Size | General Use Rating |  | Motor Rating (UL, CSA) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | HP |  | HP |  |  |  |
|  | 1 Phase | 3 Phase | 1 Phase |  | 3 Phase |  |  |  |
|  | 0-240V | 0-600V | 120V | 240V | 120V | 240V | 480V | 600V |
| 16 | 16A | 16A | 0.5 | 1.5 | 1 | 3 | 7.5 | 10 |
| 25 | 25A | 25A | 2 | 3 | 3 | 7.5 | 10 | 15 |
| 32 | 32A | 32A | 2 | 3 | 3 | 10 | 20 | 22 |
| 40 | 40A | 32A | 2 | 4 | 5 | 10 | 20 | 20 |
| 63 | 50A | 32A | 3 | 10 | 5 | 15 | 25 | 30 |

Wire gauge for all above models is 14-6 AWG.
Short circuit rating for all the above is 5 kA .
Tightening torque for all the above is 3.0 Nm .
Information subject to change without notice

## NLT \& RLT Disconnect Switches

| Size | General Use Rating <br> 3 Phase 0-600V | Wire Range |  | Motor Rating (UL, CSA) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Short <br> Circuit <br> Rating | HP 3 Phase |  |  |
|  |  | AWG | $\mathrm{mm}^{2}$ |  | 240V | 480V | 600V |
| 63 | 63A | 14-6 | 2.5-16 | $\diamond$ | 15 | 40 | 50 |
| 80 | 63A | 14-6 | 2.5-16 | $\diamond$ | 15 | 40 | 50 |
| 100 | 100A | 12-1 | 4-50 | $\square$ | 30 | 60 | 75 |
| 125 | 125A | 12-1 | 4-50 | $\square$ | 40 | 75 | 100 |
| 180 | 180A | 1/0-3/0 | 50-95 | $\square$ | 40 | 75 | 50 |
| 250 | 250A | 250-400 MCM | 127-202 | $\square$ | 50 | 100 | 75 |

$\diamond 5 \mathrm{kA}$ short circuit rating at 600 V , when protected by 175A RK5 fuse or by a combination motor controller rated maximum 50 hp at 600 Vac .

- 10KA short circuit rating at 600V, when protected by 200A class RK5 fuse.

Tightening torque for 63 to 125 is 3.0 Nm , for $180 \& 250$ is 10.0 Nm .
Information subject to change without notice



## Door Mount Disconnect Switches 4 Hole Mounting Type "E"

Features and specifications:

- Switches mount directly to door or wall of enclosure with 4 screws
- Red/yellow padlockable handles to prevent unauthorized use
- 3, 4, and 6 pole versions available ( 6 upon special request)
- Auxiliary and neutral contact blocks available from stock
- Ingress protection: IP54, IP65 with Z1 gasket (front), IP20 back

* note Z33 handle above comes on
switches 16 to 125

Door Mount Disconnect Switches (Order by Part No.)

| Switch Size | 3 Pole <br> Part No. | 4 Pole <br> Part No. | 6 Pole * <br> Part No. |
| :--- | :--- | :--- | :--- |
| 16 | LBS-NLO16/3E/Z33 | LBS-NLO16/4E/Z33 | LBS-NLO16/6E/Z33* |
| 25 | LBS-NLO25/3E/Z33 | LBS-NLO25/4E/Z33 | LBS-NLO25/6E/Z33* |
| 32 | LBS-NLO32/3E/Z33 | LBS-NLO32/4E/Z33 | LBS-NLO32/6E/Z33* |
| 40 | LBS-NLO40/3E/Z33 | LBS-NLO40/4E/Z33 | LBS-NLO40/6E/Z33* |
| $63(N L O)$ | LBS-NLO63/3E/Z33 | LBS-NLO63/4E/Z33 | LBS-NLO63/6E/Z33* |
| $63(N L T)$ | LBS-NLT63/3E/Z33 | LBS-NLT63/4E/Z33 | LBS-NLT63/6E/Z33* |
| 80 | LBS-NLT80/3E/Z33 | LBS-NLT80/4E/Z33 | LBS-NLT80/6E/Z33* |
| 100 | LBS-NLT100/3E/Z33 | LBS-NLT100/4E/Z33 | LBS-NLT100/6E/Z33* |
| 125 | LBS-NLT125/3E/Z33 | LBS-NLT125/4E/Z33 | LBS-NLT125/6E/Z33* |
| 180 | LBS-NLT180/3E/Z20 | LBS-NLT180/4E/Z20 |  |
| 250 | LBS-NLT250/3E/Z20 | LBS-NLT250/4E/Z20 | - |

Information subject to change without notice

* Special order


## Dimensional drawing and mounting template



Dimensions

| Model | A | A1 | C | C | C | F | L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 3 Pole | 4 Pole | 6 Pole |  |  |
| LBS-NL016-63 | 66 | 48 | 36.4 | 49.5 | - | 73 | 53.5 |
| LBS-NL016-63 | 66 | 48 | - | - | 72.1 | 73 | 63.7 |
| LBS-NLT63-80 | 66 | 48 | 60 | 80 | 121 | 73 | 59 |
| LBS-NLT100-125 | 66 | 48 | 70 | 93 | 141 | 96 | 75 |
| LBS-NLT180-250 | 94 | 68 | 112 | 150 | 224 | 169 | 93 |

[^0]A www.itcproducts.com
sales@itcproducts.com

## Door Mount Disconnect Switches Central Hole Mounting Type "ZM"

## Features and specifications:

- Switches mount directly to door of enclosure through a single 22.5 mm diameter, notched hole
- Red/yellow padlockable handles to prevent unauthorized use
- 3 pole versions available from stock. 4 and 6 pole upon request
- Auxiliary and neutral contact blocks available
- Ingress protection: IP54, IP65 with gasket Z1 (front), IP20 back


Z20 handle pictured above

Note: Grey/black padlockable handle available. Change code from "NLO" or "NLT" to "ALO" or "ALT"
"ZM" Door Mount Disconnect Switches (Order by Part No.)

| Switch Size | 3 Pole Z20 <br> Part No. | 4 Pole Z20 <br> Part No.* | 3 Pole Z33 <br> Part No. | 4 Pole Z33 <br> Part No.* |
| :--- | :--- | :--- | :--- | :--- |
| 16 | LBS-NLO16/3ZM/Z20 | LBS-NLO16/4ZM/Z20* | LBS-NLO16/3ZM/Z33 | LBS-NLO16/4ZM/Z33* |
| 25 | LBS-NLO25/3ZM/Z20 | LBS-NLO25/4ZM/Z20* | LBS-NLO25/3ZM/Z33 | LBS-NLO25/4ZM/Z33* |
| 32 | LBS-NLO32/3ZM/Z20 | LBS-NLO32/4ZM/Z20* | LBS-NLO32/3ZM/Z33 | LBS-NLO32/4ZM/Z33* |
| 40 | LBS-NLO40/3ZM/Z20 | LBS-NLO40/4ZM/Z20* | LBS-NLO40/3ZM/Z33 | LBS-NLO40/4ZM/Z33* |
| 63 (NLO) | LBS-NLO63/3ZM/Z20 | LBS-NLO63/4ZM/Z20* | LBS-NLO63/3ZM/Z33 | LBS-NLO63/4ZM/Z33* |
| 63 (NLT) | LBS-NLT63/3ZM/Z20 | LBS-NLT63/4ZM/Z20* | LBS-NLT63/3ZM/Z33 | LBS-NLT63/4ZM/Z33* |
| 80 | LBS-NLT80/3ZM/Z20 | LBS-NLT80/4ZM/Z20* | LBS-NLT80/3ZM/Z33 | LBS-NLT80/4ZM/Z33* |

Information subject to change without notice

* Special order

Dimensional drawing and mounting template



Dimensions

| Model | Z33 Handle |  |  |  |  | Z20 Handle |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | C | C | F | L | A | C | C | F | L |
|  |  | 3 Pole | 4 Pole |  |  |  | 3 Pole | 4 Pole |  |  |
| LBS-NL016-63 | 66 | 36 | 49.5 | 73 | 76 | 48.5 | 36 | 49.5 | 73 | 77 |
| LBS-NLT63-80 | 66 | 60 | 80 | 83 | 84 | - | - | - | - | - |

[^1]
## DIN Rail Mount Disconnect Switches Type "T"

Features and specifications:

- Switches mount directly on DIN Rail
- Red/yellow padlockable handles to prevent unauthorized use
- 3, 4, and 6 pole versions available ( 6 pole upon special request)
- Auxiliary and additional contact blocks available from stock
- Face plate hinged to allow access to screws without removing handle and face plate
- Ingress protection: IP20

DIN Rail Mount Disconnect Switches Direct Mount Handle - Type T (Order by Part No.)

| Switch Size | 3 Pole <br> Part No. | 4 Pole <br> Part No. | 6 Pole <br> Part No.* |
| :--- | :--- | :--- | :--- |
| 16 | LBS-NLO16/3T/Z20 | LBS-NLO16/4T/Z20 | LBS-NLO16/6T/Z20* |
| 25 | LBS-NLO25/3T/Z20 | LBS-NLO25/4T/Z20 | LBS-NLO25/6T/Z20* |
| 32 | LBS-NLO32/3T/Z20 | LBS-NLO32/4T/Z20 | LBS-NLO32/6T/Z20* |
| 40 | LBS-NLO40/3T/Z20 | LBS-NLO40/4T/Z20 | LBS-NLO40/6T/Z20* |
| 63 (NLO) | LBS-NLO63/3T/Z20 | LBS-NLO63/4T/Z20 | LBS-NLO63/6T/Z20* |
| 63 (NLT) | LBS-NLT63/3T/Z20 | LBS-NLT63/4T/Z20 | LBS-NLT63/6T/Z20* |
| 80 | LBS-NLT80/3T/Z20 | LBS-NLT80/4T/Z20 | LBS-NLT80/6T/Z20* |
| 100 | LBS-NLT100/3T/Z20 | LBS-NLT100/4T/Z20 | LBS-NLT100/6T/Z20* |
| $\mathbf{1 2 5}$ | LBS-NLT125/3T/Z20 | LBS-NLT125/4T/Z20 | LBS-NLT125/6T/Z20* |

Dimensions

| Model | A | A | A | C | C | C | F |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3 Pole | 4 Pole | 6 Pole | 3 Pole | 4 Pole | 6 Pole |  |
| LBS-NLO16-63 | 36 | 36 | 79 | 36 | 49 | 72 | 60 |
| LBS-NLT63-80 | 63 | 83 | 125 | 60 | 82 | 121 | 64 |
| LBS-NLT100-125 | 70 | 93 | 140 | 70 | 93 | 141 | 83 |

Information subject to change without notice - All dimensions in mm

NLO dimensional drawing



## NLT dimensional drawing



COMPONENTS

## Panel Mount Disconnect Switches Type "V"

## Features and specifications:

- Switches mount to panel or DIN rail
" Door Interlock Function (door opens in 'off' position only)
- Red/yellow padlockable handle to prevent unauthorized use
- Front plate with clutch handle mounted by central hole and 4 screws (code 39 \& 45 only, 71 mounted by central hole only)
- Steel shaft ( 300 mm ) for reliable operation. Special lengths available on request
- 3 and 4 pole versions available from stock. 6 pole version available upon request
- Auxiliary and additional contact blocks available

- Ingress protection: IP54, IP65 with gasket Z1 (front), IP20 back

The following types of handle/clutch/front plate are available:

- Standard type, Red/Yellow padlockable handle [code 71]
- Self-centering Clutch, Red/Yellow padlockable handle [code 45]
- Self-centering Clutch and defeatable Red/Yellow padlockable handle [code 39]

Note: Grey/black padlockable handle available. Change code from "NLO" or "NLT" to "ALO" or "ALT".
Panel Mount Disconnect Switch with 300 mm Shaft and Standard Red/Yellow Rotary Handle "code 71"
"Code 71" Door Mount Disconnect Switches (Order by Part No.)

| Switch Size | 3 Pole <br> Part No. | 4 Pole <br> Part No. | 6 Pole <br> Part No.* |
| :--- | :---: | :---: | :---: |
| 16 | LBS-NLO16/3V/Z33/71 | LBS-NLO16/4V/Z33/71 | LBS-NLO16/6V/Z33/71* |
| 25 | LBS-NLO25/3V/Z33/71 | LBS-NLO25/4V/Z33/71 | LBS-NLO25/6V/Z33/71* |
| 32 | LBS-NLO32/3V/Z33/71 | LBS-NLO32/4V/Z33/71 | LBS-NLO32/6V/Z33/71* |
| 40 | LBS-NLO40/3V/Z33/71 | LBS-NLO40/4V/Z33/71 | LBS-NLO40/6V/Z33/71* |
| 63 | LBS-NLO63/3V/Z33/71 | LBS-NLO63/4V/Z33/71 | LBS-NLO63/6V/Z33/71* |
| 63 | LBS-NLT63/3V/Z33/71 | LBS-NLT63/4V/Z33/71 | LBS-NLT63/6V/Z33/71* |
| 80 | LBS-NLT80/3V/Z33/71 | LBS-NLT80/4V/Z33/71 | LBS-NLT80/6V/Z33/71* |
| 100 | LBS-NLT100/3V/Z33/71 | LBS-NLT100/4V/Z33/71 | LBS-NLT100/6V/Z33/71* |
| 125 | LBS-NLT125/3V/Z33/71 | LBS-NLT125/4V/Z33/71 | LBS-NLT125/6V/Z33/71* |

Information subject to change without notice. See next page for dimensional drawing

* Special order


Code 71 mounting templates (4 screws optional)

dimensions of the centre hole

of the centre hole (B)

Code 39, 45, 64 \& 65 switches with standard Z33 handle mounting template


## Panel Mount Disconnect Switches with 300mm Shaft $\&$ Red/Yellow Rotary Handle with Self-centering Clutch "code 45"

"Code 45" Door Mount Disconnect Switches (Order by Part No.)

| Switch Size | 3 Pole <br> Part No. | 4 Pole <br> Part No.* | 6 Pole <br> Part No.* |
| :--- | :--- | :--- | :--- |
| 16 | LBS-NLO16/3V/Z33/45 | LBS-NLO16/4V/Z33/45* | LBS-NLO16/6V/Z33/45* |
| 25 | LBS-NLO25/3V/Z33/45 | LBS-NLO25/4V/Z33/45* | LBS-NLO25/6V/Z33/45* |
| 32 | LBS-NLO32/3V/Z33/45 | LBS-NLO32/4V/Z33/45* | LBS-NLO32/6V/Z33/45* |
| 40 | LBS-NLO40/3V/Z33/45 | LBS-NLO40/4V/Z33/45* | LBS-NLO40/6V/Z33/45* |
| 63 (NLO) | LBS-NLO63/3V/Z33/45 | LBS-NLO63/4V/Z33/45* | LBS-NLO63/6V/Z33/45* |
| 63 (NLT) | LBS-NLT63/3V/Z33/45 | LBS-NLT63/4V/Z33/45* | LBS-NLT63/6V/Z33/45* |
| 80 | LBS-NLT80/3V/Z33/45 | LBS-NLT80/4V/Z33/45* | LBS-NLT80/6V/Z33/45* |
| 100 | LBS-NLT100/3V/Z33/45 | LBS-NLT100/4V/Z33/45* | LBS-NLT100/6V/Z33/45* |
| 125 | LBS-NLT125/3V/Z33/45 | LBS-NLT125/4V/Z33/45* | LBS-NLT125/6V/Z33/45* |
| 180 | LBS-NLT180/3V/Z20/65/x83 | LBS-NLT180/4V/Z20/65/x83* |  |
| 250 | LBS-NLT250/3V/Z20/65/x83 | LBS-NLT250/4V/Z20/65/x83* | - |

NOTE: 180 \& 250A switches "code 65": handle is interlocking in position "ON". Information subject to change without notice

* Special order. See previous page for mounting template


## Panel Mount Disconnect Switches with 300mm Shaft \& Defeatable Red/Yellow Rotary Handle with Self-centering Clutch "code 39"

"Code 39" Door Mount Disconnect Switches (Order by Part No.)

| Switch Size | 3 Pole <br> Part No. | 4 Pole <br> Part No.* | 6 Pole <br> Part No.* |
| :--- | :--- | :--- | :--- |
| 16 | LBS-NLO16/3V/Z33/39 | LBS-NLO16/4V/Z33/39* | LBS-NLO16/6V/Z33/39* |
| 25 | LBS-NLO25/3V/Z33/39 | LBS-NLO25/4V/Z33/39* | LBS-NLO25/6V/Z33/39* |
| 32 | LBS-NLO32/3V/Z33/39 | LBS-NLO32/4V/Z33/39* | LBS-NLO32/6V/Z33/39* |
| 40 | LBS-NLO40/3V/Z33/39 | LBS-NLO40/4V/Z33/39* | LBS-NLO40/6V/Z33/39* |
| 63 (NLO) | LBS-NLO63/3V/Z33/39 | LBS-NLO63/4V/Z33/39* | LBS-NLO63/6V/Z33/39* |
| 63 (NLT) | LBS-NLT63/3V/Z33/39 | LBS-NLT63/4V/Z33/39* | LBS-NLT63/6V/Z33/39* |
| 80 | LBS-NLT80/3V/Z33/39 | LBS-NLT80/4V/Z33/39* | LBS-NLT80/6V/Z33/39* |
| 100 | LBS-NLT100/3V/Z33/39 | LBS-NLT100/4V/Z33/39* | LBS-NLT100/6V/Z33/39* |
| 125 | LBS-NLT125/3V/Z33/39 | LBS-NLT125/4V/Z33/39* | LBS-NLT125/6V/Z33/39* |
| 180 | LBS-NLT180/3V/Z20/64/x83 | LBS-NLT180/4V/Z20/64/x83* |  |
| 250 | LBS-NLT250/3V/Z20/64/x83 | LBS-NLT250/4V/Z20/64/x83* | - |



NOTE: 180 \& 250A switches "code 64": handle is not interlocking. Information subject to change without notice

* Special order. See previous page for mounting template

Dimensions for Panel Mount Disconnect Switches Type "V" (codes 39, 45, 64, 65, 71)

| Model | A | A1 | B | C | C | C | F | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} 3 \\ \text { Pole } \end{gathered}$ | $\begin{gathered} \hline 4 \\ \text { Pole } \end{gathered}$ | $\begin{gathered} 6 \\ \text { Pole } \end{gathered}$ |  |  | Z45 |
| LBS-NL016-63 | 66 | 48 | 10 | 36 | 49 | - | 73 | 66.5 | 77 |
| LBS-NLT63-80 | 66 | 48 | 10 | 60 | 80 | 121 | 83 | 59 | 80 |
| LBS-NLT100-125 | 66 | 48 | 10 | 70 | 93 | 141 | 96 | 75 | 80 |
| LBS-NLT180-250 | 94 | 68 | 12.5 | 112 | 150 | 224 | 169 | 93 | 47 |



Schematics of Disconnect Switches


## Enclosed Disconnect Switches Types RLO/RLT

## Features and specifications:

- Padlockable handle to prevent unauthorized use
- 3 Enclosure sizes depending on size of switch (D1, D2, D3)
- 3, 4, and 6 pole versions available
- Auxiliary and neutral contact blocks available
- Ingress protection: IP65, Type1, 4X and 12
- Approvals: Switches mounted in CSA approved non-metallic enclosures
- Metal enclosures available upon request - consult ITC



## RLT Enclosed Disconnect Switches (Order by Part No.)

| Switch <br> Size | 3 Pole Part No. | 4 Pole Part No. | 6 Pole Part No.* |
| :--- | :--- | :--- | :--- |
| 16 | LBS-RLO16/3PM-D1/Z33 | LBS-RLO16/4PM-D1/Z33 | LBS-RLO16/6PM-D1/Z33* |
| 25 | LBS-RLO25/3PM-D1/Z33 | LBS-RLO25/4PM-D1/Z33 | LBS-RLO25/6PM-D1/Z33* |
| 32 | LBS-RLO32/3PM-D1/Z33 | LBS-RLO32/4PM-D1/Z33 | LBS-RLO32/6PM-D1/Z33* |
| 40 | LBS-RLO40/3PM-D1/Z33 | LBS-RLO40/4PM-D1/Z33 | LBS-RLO40/6PM-D1/Z33* |
| 63 (RLO) | LBS-RLO63/3PM-D1/Z33 | LBS-RLO63/4PM-D1/Z33 | LBS-RLO63/6PM-D1/Z33* |
| 63 (RLT) | LBS-RLT63/3PM-D2/Z33 | LBS-RLT63/4PM-D2/Z33 | LBS-RLT63/6PM-D3/Z33* |
| 80 | LBS-RLT80/3PM-D2/Z33 | LBS-RLT80/4PM-D2/Z33 | LBS-RLT80/6PM-D3/Z33* |
| 100 | LBS-RLT100/3PM-D3/Z33 | LBS-RLT100/4PM-D3/Z33 | LBS-RLT100/6PM-D3/Z33* |
| 125 | LBS-RLT125/3PM-D3/Z33 | LBS-RLT125/4PM-D3/Z33 | LBS-RLT125/6PM-D3/Z33* |
| 180 | LBS-RLT180/3K4/Z20 | - | - |
| 250 | LBS-RLT250/3K4/Z20 | - | - |

Information subject to change without notice

* Special order


Dimensions and Knockouts

| Model* | A | C | F | L | Knockouts |
| :---: | :---: | :---: | :---: | :---: | :--- |
| D1 | 66 | 100 | 140 | 81 | $4 \times M 25,2 \times M 20$ |
| D2 | 66 | 146 | 176 | 104 | $4 \times$ M32/40, 2xM20 |
| D3 | 90 | 212 | 300 | 137 | $4 \times M 32 / 40,6 \times M 20$ |
| K4 | 125 | 373 | 373 | 225 | $2 \times M 40 / 63,2 \times M 32 / 50,4 \times M 25 / 40$, <br> $28 \times M 16 / 25,24 \times M 20,4 \times M 16$ |

* model can be found in the part number, i.e. LBS-RLO/3PM-D1/Z33

Information subject to change without notice - All dimensions in mm

## MINI25 - Compact Enclosed Disconnect Switch 25A

The most cost-effective model of enclosed 25A disconnect switch from SONTHEIMER. Specially designed to control small/medium automation products, single-phase and three-phase electric motors, heating and lighting control panels, etc. Auxiliary contacts cannot be added.

## Features and Specifications:

- Small footprint
- Easy to install, wire and maintain
- Conforms to current requirements for use as a motor disconnect
- 2 screw ground/neutral terminals inside the enclosure
- Mounting via 2 external screw slots or 4 internal knock-outs
- Maximum wire section: $4 \mathrm{~mm}^{2}, 10 \mathrm{AWG}$
- Cable entry: 4 pre-threaded M20x1.5
- Dimensions: $57.5 \times 64 \times 74 \mathrm{~mm}, 31 / 4 \times 2 \frac{1}{2} \times 3$ " (HxWxD)
- Operating temperature: -20 to $50^{\circ} \mathrm{C}$ (maximum $80^{\circ} \mathrm{C}$ )
- Ingress protection: IP67
- Voltage rating (CSA/UL): 600VAC
- Current rating (CSA/UL): 25A
- 3-ph HP rating (CSA/UL): $240 \mathrm{~V}-1 \mathrm{HP} / 480 \mathrm{~V}-5 \mathrm{HP} / 600 \mathrm{~V}-5 \mathrm{HP}$

- Approvals: CSA, UL, CE-marked, RoHS

Compact Enclosed Disconnect Switches 25A and Accessories (Order by Part No.)

| Part No. | Description |
| :--- | :--- |
| LBS-WAI184/R3/25A | 25A compact enclosed 3-ph disconnect switch, 3 pole, red/yellow lockable handle Z33 |
| LBS-WAI185/R3/25A | 25A compact enclosed 3-ph disconnect switch, 3 pole, black/grey lockable handle Z33 |
| LBS-WAI184/R4/25A | 25A compact enclosed 3-ph disconnect switch, 4 pole, red/yellow lockable handle Z33 |
| LBS-WAI185/R4/25A | 25A compact enclosed 3-ph disconnect switch, 4 pole, black/grey lockable handle Z33 |
| $\mathbf{1 8 0 . 0 2 0}$ | M20x1.5 cable gland, polyamide 6 light grey, range 6-12mm, 0.236-0.472 inches |
| $\mathbf{1 8 1 . 0 2 0}$ | M20x1.5 cable gland - reduced seal, polyamide 6 light grey, range 5-9mm, 0.197-0.354 inches |
| $\mathbf{1 8 2 . 0 2 0}$ | M20x1.5 cable gland, polyamide 6 light grey, range 10-14mm, 0.394-0.551 inches |
| $\mathbf{1 9 3 . 6 2 2}$ | Thread adapter, polyamide, M20(M) to 1/2in NPT(F) |

Information subject to change without notice

Dimensional Drawings (mm):

www.itcproducts.com

## Accessories for Disconnect Switches

## Auxiliary Contact Blocks (1 NO + 1 NC)

- Side mount auxiliary contacts for switching signal of 10A or less

UL certified - NEMA rating: A600, P300
Auxiliary Contact Blocks: 1 NO + 1 NC (Order by Part No.)

| Contact Diagram | Switch Size | Door Mount <br> Part No. | Panel/Enclosed <br> Mount Part No. |
| :--- | :--- | :---: | :---: |
| 11 | 16A to 250A | LBS-HE11 | LBS-HV11 |

## Add-on Contact Blocks

- Side mount power contacts for switching same current rating as main switch

UL certified - NEMA rating: A600, P300
Add-on Contact Blocks (Order by Part No.)

| Contact Diagram - Early Make | Switch Size | Door Mount Part No. | Panel/Enclosed Mount Part No. |
| :---: | :---: | :---: | :---: |
| $\mathrm{N} \longrightarrow \mathrm{O}-\mathrm{O}$ | 16A-25A | LBS-NVG-20AE | LBS-NVG-20AV |
|  | 25A - 40A | LBS-NVG-40E | LBS-NVG-40V |
|  | 63A-80A | LBS-NVG-80E | LBS-NVG-80V |
|  | 100A-125A | LBS-NVG-125E | LBS-NVG-125V |
|  | 180A-250A | LBS-NVG-250E | LBS-NVG-250V |
| Contact Diagram - Simultaneous Make | Switch Size | Door Mount | Panel/Enclosed |
|  |  | Part No. | Mount Part No. |
| $\mathrm{N} \longrightarrow \mathrm{O}$ - O | 16A - 25A | LBS-NGG-20AE | LBS-NGG-20AV |
|  | 25A - 40A | LBS-NGG-40E | LBS-NGG-40V |
|  | 63A-80A | LBS-NGG-80E | LBS-NGG-80V |
|  | 100A - 125A | LBS-NGG-125E | LBS-NGG-125V |
|  | 180A-250A | LBS-NGG-250E | LBS-NGG-250V |



## Add-on Solid Neutral/Ground Block

- Side mount solid clocks for connecting neutral or ground wires

Solid Neutral/Ground Block (Order by Part No.)

| Switch Size | Door Mount Part No. | Panel/Enclosed Mount Part No. |
| :--- | :--- | :--- |
| $16 A-25 A$ | LBS-N20AE | LBS-N20AV |
| $25 A-40 A$ | LBS-N40E | LBS-N40V |
| 63A - 80A | LBS-N80E | LBS-N80V |
| 100A - 125A | LBS-N125E | LBS-N125V |
| 180A -250A | LBS-N250E | LBS-N250V |

Information subject to change without notice

## ELECTRICAL

## COMPONENTS

## Replacement Handles

Replacement Handles (Order by Part No.)


[^2]www.itcproducts.com
sales@itcproducts.com


LBS-Z33 Handle


LBS-Z20 Handle


## Replacement Plates

Replacement Plates (Order by Part No.)

| Part No. | Description | Switch Sizes | Picture |
| :--- | :--- | :--- | :--- |
| LBS-X70/D2/S | Front plate only, $90 \times 90 \mathrm{~mm}$, plastic, silver, with <br> markings | 63 A to 250A |  |
| LBS-X70/D2/Y | Front plate only, $90 \times 90 \mathrm{~mm}$, plastic, yellow, with <br> markings | 63 A to 250A |  |
| LBS-X70/D2/S/Blank | Front plate only, 90x90mm, plastic, silver, without <br> markings | 63 A to 250A |  |

Information subject to change without notice

## Replacement Sealing Gaskets

Sealing Gaskets (IP65) (Order by Part No.)

| Part No. | Description |
| :--- | :--- |
| LBS-Z1/D1 | Sealing gasket for Z33/D1 handles |
| LBS-Z1/D2 | Sealing gasket for Z33/D2 handles |

Information subject to change without notice
www.itcproducts.com

## Extension Shafts

## Shafts (Order by Part No.)

| Part No. | Description | Switch Sizes |
| :--- | :--- | :--- |
| LBS-Z40/SHAFT D1 | Shaft $6 \times 6 \times 300 \mathrm{~mm}$ | 16 A to 125 A |
| LBS-Z44/SHAFT D1 | Shaft $6 \times 6 \times 500 \mathrm{~mm}$ | 16 A to 125 A |
| LBS-Z40/SHAFT D2 | Shaft $8 \times 8 \times 300 \mathrm{~mm}$ | 180 A to 250A |
| LBS-Z44/SHAFT D2 | Shaft $8 \times 8 \times 500 \mathrm{~mm}$ | 180 A to 250A |

Information subject to change without notice

## Coupling Devices for Shafts

## Couplers (Order by Part No)

| Part No. | Description | Switch Sizes |  |
| :--- | :--- | :--- | :--- |
| LBS-Z40/D1 | Coupling device for shafts $6 \times 6 \mathrm{~mm}$ | 16 A to 125 A |  |
| LBS-Z40/D2 | Coupling device for shafts 8x8mm | 180 A to 250 A |  |
| LBS-Z39/D1/C | Spare male part of coupler for type Z39 panel- <br> mount switch, for a 6x6mm shaft | 16 A to 125A |  |
| LBS-Z45/D1/C | Spare male part of coupler for type Z45 panel- <br> mount switch, for a 6x6mm shaft (interlocking) | 16 A to 125A |  |
| LBS-Z45/D1/C/X | Spare male part of coupler for type Z45 panel- <br> mount switch, for a 6x6mm shaft (no interlock) | 16 A to 125A |  |

Information subject to change without notice

www.itcproducts.com
sales@itcproducts.com

## Ground Terminals

Ground Terminals (Order by Part No.)

| Part No. | Description | Switch Sizes |  |
| :--- | :--- | :--- | :--- |
| LBS-Z36 | Spare ground terminal clamp for <br> enclosed switches | 16 A to 250 A |  |

Information subject to change without notice

## Replacement Plastic Enclosures

Replacement Plastic Enclosures (Order by Part No.)

| Part No. | Description | For Switches |
| :--- | :--- | :--- |
| LBS-PM-D1/Z1/36 | Replacement plastic enclosure for LBS-RLO and RLT switches | LBS-RLO16 to RLO40 (3-6 poles) and LBS- <br> RLT-16 to RLT32 (3-6 poles) |
| LBS-PM-D2/Z1/36 | Replacement plastic enclosure for LBS-RLO and RLT switches | LBS-RLT40 to RLT80 (6 poles) and LBS- <br> RLT 63 to 125 (3-6 poles) |
| LBS-PM-D3/Z1/36 | Replacement plastic enclosure for LBS-RLO and RLT switches | LBS-RLT180 to RLT250 |
| LBS-PM-D3-SCREW | Replacement locking screws for D3 plastic enclosure | - |

Information subject to change without notice

## Replacement Contact Covers

Replacement Contact Covers (Order by Part No.)

| Part No. | Description | For Switches^ |
| :--- | :--- | :--- |
| LBS-C100 | Protecting cover for line side, 1 pole (pack of 3) | LBS-NLT100 to NLT125 |
| LBS-C16* | Protecting cover for line side - 4 poles (1 piece)* | LBS-NLT16 |
| LBS-C250* | Protecting cover for line side - 1 pole (pack of 3)* | LBS-NLT180 to NLT250 |
| LBS-C32/3* | Protecting cover for line side - 1 pole (1 piece)* | LBS-NLT25 to NLT40 |
| LBS-C63/3 | Protecting cover for line side - 3 poles (1 piece) | LBS-NLT63 to NLT80 |
| LBS-Z62/LO3 | Protecting cover for line side - 3 poles | LBS-NLO16 to NLO63 |
| LBS-Z62/LO4 | Protecting cover for line side - 4 poles | LBS-NLO16 to NLO63 |
| LBS-Z62/LO6 | Protecting cover for line side -6 poles | LBS-NLO16 to NLO63 |

[^3]www.itcproducts.com
sales@itcproducts.com

## COMPONENTS

## Voltmeter \& Ammeter Switches

Instrument switches (Voltmeter and Ammeter selector switches) are used in power distribution panels and switchgear, to select the measurement that the operator needs to read on the panel instrument.

ITC offers three types of instrument switches:

- LBS-V3/8: a 4-position Voltmeter rotary switch, allowing reading of voltages between phases in a 3-phase system: L1-L2, L2-L3, L1-L3, plus 0
- LBS-V30/8: a 7-position Voltmeter rotary switch, allowing reading of voltages between phases as well as between each phase and neutral in a 3 -phase system: L1-L2, L2-L3, L1-L3, L1-N, L2-N, L3-N, plus 0
- LBS-AU31/8: a 4-position Ammeter switch, allowing reading of currents in a 3 -phase system: 11,12 , I3, plus 0


## Features and specifications:

- Wire connections are by screw terminals, maximum 10 AWG

- Door mount use 4 screws, centre mount screws not used
- Standard handle is black with a silver plate and black markings, consult ITC for other options
- Voltage rating (UL/CSA): 600Vac
- Current rating: 16A
- Ingress Protection: IP 65 (front) for center hole mounted models
- Operating temperature: -20 to $50^{\circ} \mathrm{C}$ (maximum $80^{\circ} \mathrm{C}$ )
- Approvals: CSA, UL, CE-marked

Instrument Switches (Order by Part No.)

| Part No. | Description | Dim. Dwg. |
| :--- | :--- | :---: |
| LBS-V3/8/E | $16 \mathrm{~A}, 5.5 \mathrm{~kW}(\mathrm{AC} 3)$ Voltmeter Switch, 3-line, Door mount | Figure 1 |
| LBS-V3/8/ZM | $16 \mathrm{~A}, 5.5 \mathrm{~kW}(\mathrm{AC} 3)$ Voltmeter Switch, 3-line, Center-mount | Figure 2 |
| LBS-V30/8/E | $16 \mathrm{~A}, 5.5 \mathrm{~kW}(\mathrm{AC} 3)$ Voltmeter Switch, 3-line+3-phase, Door mount | Figure 1 |
| LBS-V30/8/ZM | $16 \mathrm{~A}, 5.5 \mathrm{~kW}(\mathrm{AC} 3)$ Voltmeter Switch, 3-line+3-phase, Center-mount | Figure 2 |
| LBS-AU31/8/E | $16 \mathrm{~A}, 5.5 \mathrm{~kW}(\mathrm{AC} 3)$ Ammeter Switch, 3-line, Door mount | Figure 1 |
| LBS-AU31/8/ZM | $16 \mathrm{~A}, 5.5 \mathrm{~kW}(\mathrm{AC} 3)$ Ammeter Switch, 3-line, Center-mount | Figure 2 |

Information subject to change without notice

## Instrument Switch Mounting Templates and Dimensional Drawings

|  | Figure 1 - Door mount (4+1 holes) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | A1 | C | F | L1 | L3 | L3 |
|  | N. contacts |  |  |  |  | 2 | 4 | 6 |
|  | mm | 48 | 36 | 40 | 39 | 34 | 46 | 58 |



Figure 2 - Center mount $\Phi \mathbf{2 2 . 5 m m}$ (Single hole)

|  | A | C | F | L1 | L2 | L3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N. contacts |  |  |  | 2 | 4 | 6 |
| mm | 48 | 40 | 43 | 58 | 70 | 82 |

## DC Disconnect Switches

Two models of disconnect switches designed and approved for interrupting loads in Direct Current (DC).
These switches are equipped with a special heavy-duty cam system, which provides fast, secure snap action opening of the contacts. Moreover, each pole is interrupted via two contacts in series. Jumpers are already installed.

## Features and Specifications:

- Mounting: door mounted ( $4+1$ hole). DIN-Rail mounting available upon request
- Handle: Lockable knurled-type (Z33), red/yellow. Black/grey available upon request
- Ingress protection: IP65 (front) if mounted with optional Z1/D1 sealing gasket
- Operating temperature: -20 to $50^{\circ} \mathrm{C}$ (peaks $80^{\circ} \mathrm{C}$ )

These models are CSA and cCSAus certified. Ratings are as indicated in the table below.


DC Disconnect Switches (Order by Part No.)

| Part No. | Description | CSA Rating <br> 600 V DC | CSA Rating <br> 500 VDC | CSA Rating <br> 350 V DC |
| :--- | :--- | :--- | :--- | :--- |
| LBS-NLT40/4E/DC/Z78 | Disconnect switch for DC applications, 20A 600V DC | 20 A | 28 A | 40 A |
| LBS-NLT63/4E/DC/Z78 | Disconnect switch for DC applications, 30A 600V DC | 30 A | 45 A | 63 A |

Information subject to change without notice

Dimensional drawing and mounting template


Dimensions

| Model | A | A1 | C - 4 Pole | F | L |
| :--- | :---: | :---: | :---: | :---: | :---: |
| LBS-NLT40 | 66 | 48 | 61 | 72 | 50 |
| LBS-NLT63 | 66 | 48 | 80 | 73 | 59 |

Information subject to change without notice - All dimensions in mm
www.itcproducts.com

## NOTES

C (416) 663-7223

A www.itcproducts.com
Q 50 Mural St Unit \#8M, Richmond Hill, ON L4B 1 E4



[^0]:    Information subject to change without notice - All dimensions in mm

[^1]:    Information subject to change without notice - All dimensions in mm

[^2]:    Information subject to change without notice

[^3]:    Information subject to change without notice
    ${ }^{\wedge}$ Note these covers also fit the equivalent ALO and ALT switches

    * End of stock

