## DSX

## SAFETY, STRENGTH AND EASE OF INSTALLATION



## t legrand ${ }^{\circ}$

DSX

> New range for power switching needs of modern installations

Legrand's new isolating switches and transfer switching equipment are used for isolation or source transfer in various fields of application: low voltage distribution boards, transformer substations, power plants, wind turbines, data centers, machine control, UPS, etc.

DSX RANGE

## t 1 legrand

$\backsim$ Din Rail or plate-mounting, simpler selection ..... p. 2
Modular range:

- Easier installation ..... p. 4
- Accessories: simpler selection and installation ..... p. 6
Plate-mounting range
- Increased strength and safety up to 320 A ..... p. 8
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simplicity of use and adaptability ..... p. 10
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DSX, AN ESSENTIAL RANGE OF DEVICES WHICH CAN BE USED TO MAKE SAFE AND ISOLATE NETWORKS AND ELECTRICAL EQUIPMENT TO ENSURE THE SAFETY OF PEOPLE AND PROPERTY AND COMPLIANCE WITH CURRENT STANDARDS

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## Din Rail or plate-mounting, simpler selection

A suitable solution for installations up to 320 A

The new DSX range consists of two types of device: isolating switches and transfer switching equipment, DIN rail-mounting ( $\mathrm{In} \leq 160 \mathrm{~A}$ ), or plate-mounting ( $\mathrm{In} \leq 320 \mathrm{~A}$ ) available in 3 or 4 -pole versions. Depending on the device type, they break, close or switch the load and safely isolate any low-voltage circuit, especially machine control circuits.


SIZE 1-1 MODULE/POLE

ISOLATING
SWITCHES


TRANSFER
SWITCHING EQUIPMENT


| OF USE CATEGORY | VOLTAGE |
| :---: | :---: |
| AC $23 \mathrm{~A} / \mathrm{B}$ | $415 \mathrm{~V} \sim$ |
| AC $21 \mathrm{~A} / \mathrm{B}$ | $690 \mathrm{~V} \sim$ |




SD


TSE

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## Easier

## installation

Optimise space and wiring operations

Up to 160 A, DSX isolating switches and transfer switching equipment can be mounted on a DIN rail. Their compact dimensions optimise the space inside distribution boards. They have been specially designed to make wiring and use easier.


## 1 INTERNAL MECHANISM

With double-breaking poles by self-cleaning snap-action make/break contacts.

## 2 CAGE TERMINALS

for Al or Cu cables on isolating switches and transfer switching equipment.


## 3 MARKED WITH

 ELECTRICAL SYMBOLFor identifying the product function, even without a wiring diagram

## 4 MARKED WITH

 PRODUCT CATALOGUE NUMBERFor ease of identification.

## 5 PADLOCKING DEVICE

In "open" position for maximum safety during maintenance operations. For 6 mm diameter padlocks


## FIXING CLAWS

On DIN rail (at the back of the device).


## 7 FRONT HANDLE

 DIRECTLY ON THE DEVICEMarked with arrow and cut-out for easy identification of the contact position.

## 8 CONTACT IDENTIFICATION

Makes it easy to find contacts corresponding to the wiring diagram.

## 9 MARKED WITH NOMINAL CURRENT

## 10 TECHNICAL MARKING

Set out on the side of devices lvoltage, frequency, category of use, etc).


## 11 POSITION MARKING

Corresponding to the contact position

ISOLATING SWITCHES

Red (II)


Green (0)


MANUAL SUPPLY INVERTERS

$\operatorname{Red}(I)$


Red (I)


## 4 legrand ${ }^{\circ}$

## Simpler selection and installation

Accessories Various accessories allow you to customise the to improve installation to suit your needs: handle for mounting on door, auxiliary contacts, accessories for wiring speed and efficiency and additional power poles.


## IP30 SEALABLE TERMINAL SHIELD

Available in $1 P$ and $3 P$ version. Compatible with all products in the modular DSX range lisolating switches and transfer switching equipment).


## 2 AUXILIARY SIGNALLING

 CONTACT ( $\mathrm{NO}+\mathrm{NC}$ )Indicates the status of the contacts on the device to which it is attached. Simply clips onto the left or right of the device. Compatible with all products in the modular DSX range. A single device can take up to 4 auxiliary contacts (2 on each side).


## 3 FRONT HANDLE,

 DIRECTLY ON THE DEVICE.Can be replaced with a red/yellow "emergency stop" type handle or an IP55 external handle for mounting on door (standard or "emergency stop" version).


## SUPPLY INVERTERS

Manual supply inverters can also be equipped with bridging kits in 4P version on upstream or downstream terminals.


## INTERCHANGE / REVERSIBLE / CONFIGURABLE

The 4th pole can be installed on the left or right-hand side of the isolating switch for perfect adaptation to usual wiring methods.


4 P version

Transfer switching equipment is available directly in 4 P version.


DSX 4P 160 A
transfer switching equipment

## tlegrand ${ }^{\circ}$

# Increased strength and safety up to 320 A 

Visible load breaking

Plate-mounting DSX isolating switches and transfer switching equipment respectively break/close and switch the load with visible breaking. The actual position of the contacts is directly visible thanks to the transparent window on the front of devices. For maximum safety and identification of the contact position at a glance, all the devices have retractable status indicators.


## 1 INTERNAL MECHANISM

With double-breaking poles by self-cleaning snap-action make/break contacts.

## 2 TERMINALS FOR CABLE LUGS

For Al or Cu cables.

## 3 RETRACTABLE STATUS INDICATORS

Make it easy to identify the contact position ("open"/"closed") for each pole on the device (Legrand innovation).


Also available on plate-mounting transfer switching equipment in the DSX range.

## 4 TRANSPARENT WINDOW

Allows the actual position of the contacts to be viewed inside the device.

## 5 FRONT HANDLE

 DIRECTLY ON THE DEVICE.(to be ordered separately)
Can be used to padlock the device
in "Open" position during
maintenance operations;
Takes up to 38 mm diameter padlocks.


## 6 CLEAR MARKING

Indicates the product catalogue number, nominal current, electrical symbol, contact position depending on the handle

Green (0)/Red (I)


## 7 METAL BASE

With oblong fixing holes, so the device position can be adjusted during mounting.

## 8 TECHNICAL MARKING

Set out on the side of devices (voltage, frequency, category of use, etc).


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## Simplicity of use and adaptability

A complete Handle for mounting on door, auxiliary contacts, panoply of $\begin{aligned} & \text { accessories for wiring, a complete range of } \\ & \text { accessories for adapting to different installation }\end{aligned}$ accessories configurations and simplify wiring operations.


1 IP30 SEALABLE TERMINAL SHIELD
Available in 3 P and 4 P version. Compatible with all products in the plate-mounting DSX range lisolating switches and transfer switching equipment).


## 2 SPREADERS

Installed on upstream or downstream terminals for easier wiring. Available in 3 P and 4 P version. Compatible with all products in the plate-mounting DSX range.

## 3 AUXILIARY SIGNALLING CONTACT 4 (NO+NC)

Indicates the status of the contacts on the device to which it is attached. Simply clips onto the right-hand side of the device. Compatible with all products in the plate-mounting DSX range.


Isolating switches: 1 contact/device


Transfer switching equipment: 2 contacts/device

## 4 EARLY MAKE/BREAK AUXILIARY

 CONTACT 2 ( $\mathrm{NO}+\mathrm{NC}$ ).Breaks before (or closes after) the main contacts of the device to which it is attached.

Placed in a control circuit, this avoids the load being cut off when the isolating switch is actuated. Installed inside devices, by simply clipping into a dedicated compartment. Compatible with all products in the plate-mounting DSX range.


## 5 FRONT HANDLE,

 DIRECTLY ON THE DEVICECan be replaced with a red/yellow "emergency stop" type handle or an IP 55 external handle for mounting on door Istandard or "emergency stop" version). Compatible with all products in the plate-mounting DSX range.


## 6 LOCKING DEVICE

A key locks the device in "Open" position during maintenance operations. Compatible with all products in the plate-mounting DSX range.


## ELECTRICALLY-INSULATED

 DIVIDERSIsolate the connection between each pole. Compatible with all products in the platemounting DSX range

## TRANSFER SWITCHING EQUIPMENT

Manual supply inverters can also be equipped with:

- 3P or 4P bridging kits on the upstream or downstream terminals.

- Electrically-insulated dividers to avoid accidental contact between the terminals corresponding to the two power supply sources.



## 4 legrand ${ }^{\circ}$

DSX switch-disconnectors and transfer switching equipment
$\longleftarrow$ rail mounting


Technical characteristics see opposite Dimensions p. 16
Switch-disconnectors and transfer switching equipment equipped with a rotary direct handle. Front operated Conform to IEC 60947-3 and IEC 60947-6-1

| Pack | Cat.Nos | Switch-disconnectors |
| :---: | :---: | :---: |
|  |  | Safety switches for on-load circuit breaking by isolation of the contacts Internal mechanism is independent from the velocity of handle rotation Double break type load switching with self-cleaning contacts by rapid make and break movements <br> Category of use: AC23 A/B (415 V ~), Padlockable handle in open position ( $\varnothing 6 \mathrm{~mm}$ padlock) Cage terminals Accept copper and aluminium cables Can be equipped with up to 4 auxiliary contacts (Cat.No 4242 08), 2 contacts on each side |
|  |  | Frame 1-63 A <br> Width: 1 module per pole |
| 1 | $4 \mathrm{P}$ | In Number of modules |
| 1 | 424007 | $40 \mathrm{~A} \quad 4$ |
| 1 | 424008 | 63 A |




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DSX switch-disconnectors and transfer switching equipment

## fixing on plate



Technical characteristics see opposite Dimensions p.xx
Switch-disconnectors and transfer switching equipment to be equipped with a rotary direct or vari-depth handle. Front operated Conform to IEC 60947-3 and IEC 60947-6-1



| Pack | Cat.Nos | Lo |
| :---: | :---: | :---: |
| 1 | 424234 | Di <br> Co |
|  |  |  |

## Locking accessory

Direct key lock
Comprising: keylock assembly and Ronis type key (random)
Sealable terminal shields - IP 40
For DSX switch-disconnectors and transfer switching equipment
For frame 1
1
424247 For 4-pole switches
For frame 2
1
424236 For 4-pole switches
Insulated shields (phase barriers)
For DSX switch-disconnectors and transfer switching equipment
For isolating the connections between each pole
Flexible thermoplastic - PVC

## For frame 1

424251 For 4-pole switches. Set of 6

## For frame 2

1424243
For 4 -pole switches. Set of 6
Inter source barriers for transfer switching equipment
Source separators to prevent accidental contacts
424252 For frame 1
424239 For frame 2
Spreaders
For DSX switch-disconnectors and transfer switching equipment
Incoming/outgoing spreaders supplied with U clamps
For easier connection of copper and aluminium cables
For frame 1
424254 For 4-pole switches. Set of 4
For frame 2
424238 For 4-pole switches. Set of 4
Bridging links for transfer swithing equipment

## For frame 1

424249 For 4-pole switches. Set of 4

## For frame 2

1
424241 For 4-pole switches. Set of 4

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DSX switch-disconnectors and transfer switching equipment

## DIN LINE - Technical Characteristics

Switch-disconnectors

| Performance |  |  |  | Legrand DSX SD |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General | Frame | Ith | A | 63 |  |  |
|  | Rated currents |  |  | 32 | 40 | 63 |
|  | Poles |  |  | 4 |  |  |
| Electrical | Reted insulation voltage | Ui | V | 690 |  |  |
|  | Rated Impulse Withstand Voltage | Uimp | kV | 8 | 8 | 8 |
|  | Degree of pollution |  |  | 3 | 3 | 3 |
|  | Rated frequency | Hz |  | $50 / 60 \mathrm{~Hz}$ |  |  |
|  | Dielectric strength 50 Hz 1 min |  | kV | 6 | 6 | 6 |
|  | Rated operational voltage (AC) | Ue | V | 690 | 690 | 690 |
|  | Utilization category: current (A) @ rated voltage \& category | $\begin{gathered} @ \\ 415 \mathrm{~V} \\ \mathrm{AC} \end{gathered}$ | AC20A/B | 32 | 40 | 63 |
|  |  |  | AC21A/B | 32 | 40 | 63 |
|  |  |  | AC22A/B | 32 | 40 | 63 |
|  |  |  | AC23A/B | 32 | 40 | 63 |
|  |  | $\begin{gathered} @ \\ 690 \mathrm{~V} \\ \mathrm{AC} \end{gathered}$ | AC20A/B | 32 | 40 | 63 |
|  |  |  | AC21A/B | 32 | 40 | 63 |
|  |  |  | AC22A/B | 32 | 40 | 63 |
|  |  |  | AC23A/B | 32 | 40 | 63 |
|  | Short circuit making capacity | Icm | kA | 2.1kA peak |  |  |
|  | Short time withstand current @ rated time (1s) | Icw | kA | 1.5 kA |  |  |
|  | Power pole dissipation (At rated operational current) |  | W/pole | 0.8 | 1.1 | 1.73 |
| Operational | Mechanical endurance (cycles) |  | operations | 12000 |  |  |
|  | Electrical endurance AC $50 / 60 \mathrm{~Hz}$ (cylcles) |  | operations | 2000 |  |  |
| Ambient conditions | Reference ambient temperature |  | ${ }^{\circ} \mathrm{C}$ | 40/50 |  |  |
|  | Operating temperature (range) |  | ${ }^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |  |  |
|  | Temperature storage |  | ${ }^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |  |  |

Transfer switching equipment

| Performance |  |  |  | Legrand DSX TSE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General | Frame | Ith | A | 63 |  |  |
|  | Rated currents |  |  | 32 | 40 | 63 |
|  | Poles |  |  | 4 |  |  |
| Electrical | Reted insulation voltage | Ui | V | 690 |  |  |
|  | Rated Impulse Withstand Voltage | Uimp | kV | 8 |  |  |
|  | Degree of pollution |  |  | 3 | 3 | 3 |
|  | Rated frequency | Hz |  | $50 / 60 \mathrm{~Hz}$ |  |  |
|  | Dielectric strength 50 Hz 1 min |  | kV | 6 | 6 | 6 |
|  | Rated operational voltage (AC) | Ue | V | 690 | 690 | 690 |
|  | Utilization category: current (A) | $\begin{gathered} \text { @ } \\ 415 \mathrm{~V} \\ \mathrm{AC} \end{gathered}$ | AC20A/B | 32 | 40 | 63 |
|  |  |  | AC21A/B | 32 | 40 | 63 |
|  |  |  | AC22A/B | 32 | 40 | 63 |
|  |  |  | AC23A/B | 32 | 40 | 63 |
|  |  | $\begin{gathered} @ \\ 690 \mathrm{~V} \\ \mathrm{AC} \end{gathered}$ | AC20A/B | 32 | 40 | 63 |
|  |  |  | AC21A/B | 32 | 40 | 63 |
|  |  |  | AC22A/B | 32 | 40 | 40 |
|  |  |  | AC23A/B | 32 | 25 | 25 |
|  | Short circuit making capacity | Icm | kA | 2.1kA peak |  |  |
|  | Short time withstand current @ rated time (1s) | Icw | kA | 1.5 kA |  |  |
|  | Power pole dissipation (At rated operational current) |  | W/pole | 0.8 | 1.1 | 1.73 |
| Operational | Mechanical endurance (cycles) |  | operations | 10000 |  |  |
|  | Electrical endurance AC $50 / 60 \mathrm{~Hz}$ (cylcles) |  | operations | 2000 |  |  |
| Ambient conditions | Reference ambient temperature |  | ${ }^{\circ} \mathrm{C}$ | 40/50 |  |  |
|  | Operating temperature (range) |  | ${ }^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |  |  |
|  | Temperature storage |  | ${ }^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |  |  |

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DSX switch-disconnectors and transfer switching equipment
POWER LINE - Technical Characteristics

Switch-disconnectors

| Performance |  |  |  | Legrand DSX SD |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General | Frame | Ith | A | 160 |  |  |  | 320 |  |  |
|  | Rated currents |  |  | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  | Poles |  |  | 4 |  |  |  | 4 |  |  |
| Electrical | Reted insulation voltage | Ui | V | 1000 |  |  |  | 1000 |  |  |
|  | Rated Impulse Withstand Voltage | Uimp | kV | 8 | 8 | 8 | 8 | 12 | 12 | 12 |
|  | Degree of pollution |  |  | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  | Rated frequency |  | Hz | 50-60 |  |  |  | 50-60 |  |  |
|  | Dielectric strength 50 Hz 1 min |  | kV | 8 | 8 | 8 | 8 | 12 | 12 | 12 |
|  | Rated operational voltage (AC) | Ue | V | 690 | 690 | 690 | 690 | 690 | 690 | 690 |
|  | Utilization category: current (A) @ rated voltage | $\begin{gathered} @ \\ 415 \mathrm{~V} \\ 4 \mathrm{AC} \end{gathered}$ | AC20A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  |  | AC21A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  |  | AC22A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  |  | AC23A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  | $\begin{gathered} @ \\ 690 \mathrm{~V} \\ \text { AC } \end{gathered}$ | AC20A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  |  | AC21A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  |  | AC22A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  |  | AC23A/B | 63 | 100 | 125 | 125 | 200 | 250 | 250 |
|  | Short circuit making capacity | lcm | kA | 14kA peak |  |  |  | 25kA peak |  |  |
|  | Short time withstand current @ rated time (1s) | Itw | kA | 8kA |  |  |  | 12.5kA |  |  |
|  | Power pole dissipation (At rated operationa current) |  | W/pole | 0.35 | 0.55 | 0.70 | 0.88 | 1.6 | 2.0 | 2.56 |
| Operational | Mechanical endurance (cycles) |  | operations | 10000 |  |  |  | 10000 |  |  |
|  | Electrical endurance AC $50 / 60 \mathrm{~Hz}$ (cylcles) |  | operations | 2500 |  |  |  | 2000 |  |  |
| Ambient conditions | Reference ambient temperature |  | ${ }^{\circ} \mathrm{C}$ | 40/50 |  |  |  | 40/50 |  |  |
|  | Operating temperature (range) |  | ${ }^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |  |  |  | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |  |  |
|  | Temperature storage |  | ${ }^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |  |  |  | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |  |  |

Transfer switching equipment

| Performance |  |  |  | Legrand DSX TSE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General | Frame | Ith | A | 160 |  |  |  | 320 |  |  |
|  | Rated currents |  |  | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  | Poles |  |  | 4 |  |  |  | 4 |  |  |
| Electrical | Reted insulation voltage | Ui | V | 1000 |  |  |  | 1000 |  |  |
|  | Rated Impulse Withstand Voltage | Uimp | kV | 8 | 8 | 8 | 8 | 12 | 12 | 12 |
|  | Degree of pollution |  |  | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  | Rated frequency |  | Hz | 50-60 |  |  |  | 50-60 |  |  |
|  | Dielectric strength 50 Hz 1 min |  | kV | 8 | 8 | 8 | 8 | 12 | 12 | 12 |
|  | Rated operational voltage (AC) | Ue | V | 690 | 690 | 690 | 690 | 690 | 690 | 690 |
|  | Utilization category: current (A) @ rated voltage \& category in compliance with IEC 60947-3 | $\begin{gathered} @ \\ 415 \mathrm{~V} \\ \mathrm{AC} \end{gathered}$ | AC20A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  |  | AC21A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  |  | AC22A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  |  | AC23A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  | $\begin{gathered} \text { @ } \\ 690 \mathrm{~V} \\ \mathrm{AC} \end{gathered}$ | AC20A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  |  | AC21A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  |  | AC22A/B | 63 | 100 | 125 | 160 | 200 | 250 | 320 |
|  |  |  | AC23A/B | 63 | 100 | 125 | 125 | 200 | 250 | 250 |
|  | Short circuit making capacity | Icm | kA | 14kA peak |  |  |  | 25kA peak |  |  |
|  | Short time withstand current @ rated time (1s) | Icw | kA | 8 kA |  |  |  | 12.5 kA |  |  |
|  | Power pole dissipation (At rated operational current) |  | W/pole | 0.35 | 0.55 | 0.70 | 0.88 | 1.6 | 2.0 | 2.56 |
| Operational | Mechanical endurance (cycles) |  | operations | 10000 |  |  |  | 10000 |  |  |
|  | Electrical endurance AC $50 / 60 \mathrm{~Hz}$ (cylcles) |  | operations | 2500 |  |  |  | 2000 |  |  |
| Ambient conditions | Reference ambient temperature |  | ${ }^{\circ} \mathrm{C}$ | 40/50 |  |  |  | 40/50 |  |  |
|  | Operating temperature (range) |  | ${ }^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |  |  |  | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |  |  |
|  | Temperature storage |  | ${ }^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |  |  |  | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |  |  |

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DSX switch-disconnectors and transfer switching equipment
$\downarrow$ rail mounting

## Dimensions (mm)

## Switch-disconnectors

Frame 1, 3P+N


## Transfer switching equipment

Frame 1, 4-pole


Dimensions (mm)


DSX switch-disconnectors and transfer switching equipment
fixing on plate

Frame 2, 4P


Frame 1, 4-pole


Frame 2, 4-pole

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Notes
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## Head offices

1. $61 \& 62,6$ th Floor,

Kalpataru Square, Kondivita Road, Off Andheri-Kurla Road, Andheri (E),
MUMBAI - 400059.
Tel : (022) 30416200
Fax : (022) 30416201
Website : www.legrand.co.in

## Regional sales offices

2. A-25, Mohan Co-operative Industrial Estate, Mathura Road, NEW DELHI - 110044.
Tel : (011) 3990 2200, 26990046,
(011) 26990028 / 29 / $30 / 31$ Fax : (011) 26990047
3. Bhakta Towers, 2nd \& 3rd Floor, Plot No. KB 22, Sector-III, Saltlake, KOLKATA - 700098.
Tel : (033) 40213535 / 36
Fax : (033) 40213537
4. C/203, Corporate Avenue, Atul Projects, Near Mirador Hotel, Chakala, Andheri Ghatkopar Link Road, Andheri - East, MUMBAI - 400099. Tel : (022) $33856200 / 62301000$ [INOVAL
5. Ferozes Manor, Situated at 58 Hospital Road, Shivaji Nagar,
BANGALORE- 560001.
Tel : (080) 68220000 NNOVAL
6. 205-208, 2nd Floor, Block - II, White House, Kundan Bagh, Begumpet,
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12. 8th Floor, Pinnacle Park Avenue, Opposite law College,
Law College Road, Next to German
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Fax : (020) 67295604 [Maval
13. Plot No.95, II Floor, Shreyash Heights, VIP Road, Ramdaspeth,
NAGPUR - 440010.
Tel : (0712) 6627857 / 858
Fax: (0712) 6627859
14. 10 B, (10th Floor), Prestige Center Court Office Block Vijaya Forum Mall, \#183,
N.S.K. Salai, Vadapalani

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15. J. B. Manjooran Estate, Door No 50/1107A9, 3rd Floor, Bye Pass Junction, Edappally, COCHIN - 682 024. IMOVAL Tel : (0484) 2801921 / 2921, 6580921
16. B-5, 1st Floor, Thirumalai Towers, 723, Avanashi Road, COIMBATORE - 641018. Tel : (0422) 2223634 / 6683200 |MOVAL
17. 204-205, Megapolis Square, 579, M G Road.
INDORE - 452001.
Tel : (0731) 4999891 / 892
18. MF-2, Datta's Lords House, Jammi Chettu Street, Mogalrajapuram, VIJAYAWADA - 520010. Tel : (0866) 248 2393/6393/5393
19. Plot No. 359, Saheed Nagar, 2nd Floor,
BHUBANESWAR - 751007.
Tel : (0674) 2540623
20. Unit - 1 \& 2, Vijay Park, Main Chakrata Road, DEHRADUN- 248001. Uttarakhand. Tel : (0135) 6616100 MOVAL
21. House No. 97, Ground Floor, Rajgarh Main Road, Opp. City Heart Nursing Home, GUWAHATI - 781007. Tel : (0361) 2458498

## Area offices

22. Cabin No. 9, Second Floor, Madhok Trade Centre, Madhok Complex, Ferozpur Road, LUDHIANA - 141001. Tel : (0161) 2770301 / 2 / 3 / 4
23. 94, Udham Singh Sarani, Ground Floor, Ashrampara, SILIGURI - 734001.
Tel : (0353) 2641067
24. A-207, Universal Business Center, Near Madhuvan circle, L.P. Savani Road, Adajan,

SURAT - 395 009. [MOVAL
25. Aparna Towers, 1st Floor, $2 / 3$, Bypass Road,
MADURAI - 625010.
Telefax : (0452) 2308414
26. 43-9-205,Near srikanya theatre 3rd floor, Plot No 10, Subbalaskhmi Nagar, Allipuram Ward, Dondapar thy Area,
VISHAKAPATHANAM - 530016.
Tel : (0891) 2735652 / 9363 [MCVA]

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