## PANICKKER SWITCHGEAR

## Outdoor Load Break Switches Switch Fuses

Three pole and single pole
Nominal Voltage $12 \mathrm{kV}, 24 \mathrm{kV}$ and 36 kV
Nominal Current 400A/630A


The Outdoor on load isolator or Load Break Switches contained in the list are meant for the switching feeder lines and ring mains or transformer feeders (in connection with HT HRC Fuses with tripping arrangement or with indication) for short circuit protection.

They are produced in 6 modules :

1. For Vertical installation.
2. For Horizontal installation on lattice towers, concrete or on wooden towers.
3. Without fuses
4. In connection with HT HRC fuses with tripping arrangement \& with making capacity. Also available with remote operation.
5. In connection with HT HRC fuses with tripping indication only.
6. In connection with Drop Out fuses.

The Load Break Switches comply with latest IEC 60265,VDE 0670 part 3
The fuses comply with IEC 60282 and ANSI specification.

## PANICKKER SWITCHGEAR



| Rated Voltage <br> KV | Rated Current <br> A | Type | Rated Mainly active load breaking current A | Rated transformer offload breaking capacity kVA | Rated cable charging and line breaking current A | Rated closed loop breaking current A | Rated short Himie current <br> $\mathrm{kA} /$ /seo | Rated peak current <br> kA | Rated lightring impulse withstand vollage kV |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 400 | LDFT1 $12 / 400$ | 400 | 1250 | 35 | 400 | 25 | 63 | 75/85 |
| 24 | 400 | LDFT1 24/ 400 | 400 | 1250 | 20 | 400 | 16 | 40 | 125/145 |
| 36 | 400 | LDFT1 36/400 | 400 | 1250 | 16 | 400 | 16 | 40 | 170/195 |
| 12 | 400 | LFSTP2 12/400 | 400 | 1250 | 35 | 400 | 25 | 63 | 75/85 |
| 24 | 400 | LFSTP2 24/ 400 | 400 | 1250 | 20 | 400 | 16 | 40 | 125/145 |

## FEATURES

* Hot dip galvanised switch shafts and base frames made of profiled steel.
* Arrangement of the switch shafts in maintenance free bearings.
* Hard porcelain / polycrete insulators are used.
* Nickel plated electrolytic copper current paths.
* Arc quenching medium of very low weight synthetic material, quenching by evaporation according to the hard gas principle.

* HT HRC fuses rating upto 36 kV ,

Breaking capacity 63 kA .

* Elimination of gun powder and fire hazards by using mechanically operated striker pin in fuse.
* Tripping force is 120 KN .
* Drop out fuses can be supplied instead of HRC fuses.
* Modified pole distances (dimension p) and extended shaft (dimension $x$ \& $y$ ) are available at additional prices on request.
* Silver plated current paths will be provided on request.
* Single pole outdoor On load isolator.
* On load isolator with earthing switch available on request.
* If center attachment can be provided if desired.


## LDFT 1VE (for vertical installation) with Earth Switch



| Rated <br> voltace kV | Rated <br> Current A | Type | Weight app. kg | Dimensions (mm) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | b | b1 | b2 | d | h | hl | ki | 1 | p | $x$ | y | z |
| 12 | 400 | LDFT1 VE 12/400 | 115 | 1000 | 130 | 270 | 1050 | 310 | 290 | 560 | 710 | 400 | 100 | 100 | 20 |
| 24 | 400 | LDFT1 VE 24/400 | 140 | 1250 | 165 | 335 | 1300 | 440 | 440 | 700 | 840 | 500 | 100 | 100 | 60 |

## LDFT 1 V (for vertical installation)



| Rated valtage kV | Rated Current A | Type | Weight app. kg | Dimensions ( mm ) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | b | b1 | b2 | d | h | h1 | k1 | I | p | x | y | z |
| 36 | 400 | LDFTX1 36 / 400 | 225 | 2150 | 205 | 695 | 2200 | 460 | 460 | 720 | 860 | 900 | 100 | 100 | 85 |



| Rated voltage kV | Rated Current A | Type | Weight app. kg | Dimensions in mm. |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | b | d | hr | h1 | k1 | 1 | P. | $\times$ | $y$ | z | 21 |
| 12 | 400 | LDFT1HE $12 / 400$ | 115 | 1000 | 1050 | 310 | 290 | 560 | 710 | 400 | 100 | 100 | 20 | 180 |
| 24 | 400 | LDFT1HE 24/400 | 140 | 1200 | 1250 | 355 | 338 | 610 | 775 | 500 | 100 | 100 | 60 | 180 |
| 36 | 400 | LDFT1HE 36/400 | 225 | 2150 | 2200 | 460 | 460 | 720 | 860 | 900 | 100 | 100 | 85 | 180 |

## LFSTP2 WITH QUICK ACTING MECHANISM



| Rated voltage kV | Rated Current A | Type | Weight app. kg | Dimensions in mm. |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | a | b | c | d | e | h | h1 | k1 | 1 | p | $\times$ | y | 2 |
| 12 | 400 | LFSTP2 $12 / 400$ SEA | 170 | 1000 | 1000 | 1110 | 1050 | 1110 | 290 | 290 | 560 | 710 | 400 | 40 | 255 | 20 |
| 24 | 400 | LFSTP2 24/400 SEA | 200 | 1110 | 1250 | 1210 | 1300 | 1260 | 440 | 440 | 700 | 840 | 500 | 40 | 255 | 60 |

NOTE: 1. Current Rating can be increased to 630 A if desired.
2. As continuous developments are made to all Panickker products, equipment supplied may differ in detail from that described above.

