

Polycarbonate Switches



- Polycarbonate enclosed safety switches upto 630A
- Self-extinguishing, U.V Resistant with excellent insulating properties
- Temperature resistant having protection against many chemicals

Photovoltaic Switches



- In polycarbonate & aluminum material for use upto 32A, 1200VDC
- To safely Isolate panels or inverter for maintenance
- Can be installed outdoor for individual panels or a string of panels

Stainless-steel Switches



- Designed for hygienic & high temperature environment upto 1600A
- AISI 304 & AISI 316 easily cleanable material, resistant to chemicals
- Suitable for use in food & beverage industries & mining industries

Fire Rated Switches



- Aluminum switches with good corrosion & UV resistance upto 200A
- Suitable for highly durable installations, can withstand 300°C for 2Hrs
- For Tunnels, Building, Warehouses & other smoke & heat applications

Change-over Switches



- Polycarbonate & aluminum enclosed switches for use upto 160A
- Door interlock with defeat mechanism, Padlockable with three locks
- Using Direct/external handle & shaft can be used for upto 800A

Load Break Switches



- For demanding industrial applications upto 630A & 800A
- With direct handle or separate handle & shaft, Black or Yellow / Red
- Auxiliary contacts available upto 8 NO + 8 NC