

## WEATHERPROOF ISOLATOR

## Features: Rated operational voltage Ue: 240/440V Rated insulatiol voltage Ui: 690V Rated operational current le : 20A, 35A, 45A & 63A Rated insulation voltage Ui : 690V No. of pole: 2P, 3P, 4P Protection degree: IP66 Rated impulse withstand voltage Uimp: 2.5kV Rated frequency: 50/60 Hz Rated utilization category: AC-23A Rated making capacity: 10 le Rated breaking capacity: 10 le Rated short -time withstand current lcw: 121, Is Rated short-circuit making capacity lcm: 20 le Pollution degree: 3 Suitable for surface mounting Standard specification: IEC60947-3 & BS EN 60947-3

Model Pole Current(A) Carton Qty SIW-D20 40 SIW-D35 35 40 SIW-D45 2 40 SIW-D63 2 63 40 3 SfW-T20 20 40 SIW-T35 3 35 40 SIW-SD45 3 45 40 3 40 SIW-T63 63











Switch-Isolators from Selex-J Series are sturdily built to withstand more than just the vagaries of the weather. The entire range of Selex Isolating switches are exclusively designed to surpass uncompromising standards of total safety and reliability.

When safety and quality matter most, choose Selex. It's the logical choice.

## UNIQUE FEATURE

- Selex isolators are uniquely designed to be compact and neat in appearance-coupled with Selex renowned standard of quality, this allows the product to be placed unobtrusively in any outdoor loctaion, no matter how exposed it is to the harsh effects of extreme heat, dust, rain and humidity.
- The polycarbonate front cover has been deliberately chosen to withstand the rigours of outdoor environments.
- All models are weatherproof as per IP66 and tested to IEC 60947-3 and BS EN 60947-3
- An important point to note is that Selex Isolators are independently tested by renowned independent test authority, besides our own in-house testing.

