



Off load Changeover

Range:

32A to 1200A, 240/ 415V

Specification:

Conforms to IEC: 60947 1&3 / IS: 13947- 1&3

Execution:

Single Pole & Neutral

Double Pole

Three Pole

Three Pole & Neutral

Four Pole



Off Load Changeover

Range:

32A to 1200A, 415V in Four Pole Version

Specification:

Conforms to IEC: 60947 1&3 / IS: 13947- 1&3

Features:

- ▶ Suitable for individual mounting, inner mounting holes and mounting brackets provided in enclosures.
- ▶ Sheet steel enclosures are made from CRCA steel sheet, duly phosphatized with seven tank cleaning system and power painted for longer life.
- ▶ Provisions for door interlocking
- ▶ All enclosures are fitted with removable top and bottom end plates with adequately sized knockouts for cables for long life
- ▶ Electrical contacts are made of electrolytic grade copper, nickel plated for better contacts and for long life which increases current carrying capacity.
- ▶ Termination suitable for Aluminum cables, adequate knockouts provided in the enclosure for cable entry.
- ▶ All units are fitted with strong operating handles, which drive the quick make-break mechanism incorporating powerful operating springs.
- ▶ Ample cable spacing provided to terminate copper or aluminum cables with sufficient knockouts provided in detachable gland plates.

S.NO	Rating (A)	Cat No.	A	B	C
1	32	NIC032	265	212	114
2	63	NIC063	352	305	140
3	100A	NIC100	450	345	168
4	200A	NIC200	495	425	248
5	400A	NIC400	595	505	318
6	630A	NIC630	630	520	365

