



NEW







For free expert advice and technical help contact our sales team on 01635 262626

www.krausnaimer.co.uk

### What is GRP?

Glass Reinforced Polyester or GRP is a composite of glass fibres in a polyester resin matrix and is a highly versatile material.

## Why use GRP?

Some reasons to use GRP enclosures are:

- · Highly resistant to chemical attack.
- Non corrosion.
- Long life.
- Low maintenance.
- High strength & impact resistance. relative to weight.
- Non conductive.
- Fire retardant.
- Not metal (no interest to thieves).



Kraus & Naimer offer a standard range of rotary isolators in GRP enclosures ranging from 25A to 315A, and from 3 - 6 Pole.

A major benefit of the Kraus & Naimer product range is its availability from stock and the ability to add a variety of different options to the standard isolator.

### All Products feature:

- IP65 protection.
- Red/yellow padlockable handle.
- Optional black handle available.
- GRP enclosure, grey or red.
- Key lockable hinged lid.
- Earth terminal included.
- Lid interlock to prevent opening in 'ON' position.



Direct Sales Line: 01635 262626

Email: sales-uk@krausnaimer.com

# ALL-in-ONE solution

Combine a number of different switches/devices in one enclosure.

- Faster installation.
- Maximum flexibility.
- Professional looking solution.
- Safer installation.
- Cable entries can be facilitated through all walls of the enclosure.
- Cost effective





## ALL in ONE Options include:

- Switch Disconnector c/w emergency stop button.
- Protective shroud for emergency stop button.
- Extra space on the lid for mounting additional pushbuttons and pilot lights.
- Key lockable door.
- Space for DIN rail mounted terminal blocks inside the enclosure.
- Multiple combinations of aux. contacts.
- Galvanised or Stainless mounting feet.
- Also available in **RED**.













Kraus & Naimer 115 London Road, Newbury, Berkshire RG14 2AH Fax: 01635 37807 Email: sales-uk@krausnaimer.com www.krausnaimer.co.uk

> Direct Sales Line 01635 262626

> > GRP - 06/12