# **Enclosed Contactors Type NLCONM**

Metal Enclosure to IP55 IEC947-4-1 Issue 11 Installation Instructions

CE



#### **Features**

A range of contactors, suitable for switching heating loads up to 100A and lighting loads up to 70A. Available with 230V a.c. supply. All contactors are fitted with neutral terminal

#### Safety - Important

All electrical equipment for operating on low voltages contain devices which are capable of causing serious or fatal injuries

Only skilled & qualified personnel should carry out installation or maintenance work on this equipment and must adhere to all appropriate international, regional & local standards applicable.

#### Installation.

Ratings

- Remove cover from starter by releasing the 4 captive lid screws with a screwdriver
- Check the Contactor operating coil Voltage & Frequency is suitable for the intended supply.
- Check that the Contactor current rating covers 3 the intended load.
- Remove appropriate top/bottom knock-outs 4 and mount the Starter base on a vertical surface, free from any vibrations.
- Attach required conduits and/or cable glands.
- Connect the Supply Line & Load cables, 6 ensure ALL terminals are tight.
- Ensure that all Earth connections are fitted and tight including the base to lid lead supplied as
- Replace the cover ensuring that the base mounted seal is in continuous contact with the lid and that 4 off fixing screws are tight.

## Newlec NLCOM TYPES: NLCONM 25/4N TYPES: NLCONM 63/3N NLCONM 45/4N NLCONM 100/3N 230V SUPPLY 230V SUPPLY 230V 50/60Hz 50/60Hz COIL SUPPLY L1 L2 L3 A2 NEUTRAL BAR **NEUTRAL BAR** 1-PHASE 1-PHASE

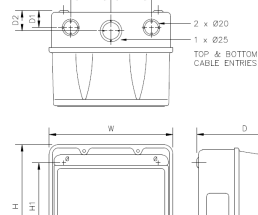
### Dimensions (mm)

LOADS

**Typical Circuit Connections** 

Туре	Н	H1	W	W1	W2	D	D1	D2	Ø
NLCONM 25/4N 45/4N	184	140	184	140	60	145	25	30	4.5
NLCONM 63/3N 100/3N	305	260	285	240	60	153	25	30	4.5

LOADS



	Amps per pole Heating Lighting		Cable Capacities		
Reference	loads AC1	Loads	Main	Auxiliaries	
NLCONM 25/4N	25	16	2x4mm <sup>2</sup> max		
NLCONM 45/4N	40	27	2x6mm² max	ZX-111111	
NLCONM 63/3N	63	50	2x16mm² max	Max	
NLCONM 100/3N	100	70	2x25mm² max		

Council of European Communities Directives: The products in this publication conform to relevant EEC Directives and EN Standards. Installation and use of such products must be carried out by competent, properly trained personnel, complying with any instructions supplied by the manufacturer. Liability of propose more trained to the product of the pro

