



MPN: NLRVM45C

Product Name: 5.5kW 400V AC IP55 Steel Enclosed Reversing Motor Starter

Brand: Newlec

Category: Motor Starters

Product Description: The Newlec NLRVM45C is a reversing motor starter designed with a steel enclosure and stainless steel pozidrive fixing screws for its lid. It features an isolator and is suitable for various applications.

Key Features:

- Manufactured in accordance with EN60947-4-1.
- IP55 steel enclosure for enhanced protection.
- Colour: RAL7035 light grey.
- Surface mounting for easy installation.
- Standard coil voltages: 230V or 400V 50/60Hz.
- Built-in start/stop and reset push button for convenient operation.
- Hand reset thermal overloads for added safety.
- Stainless steel pozidrive fixing screws for lid.
- Knockouts provided at the top and bottom for cable entry.

Specifications:

- Rated operation power at AC-3, 400 V (kW): 5.5
- Type of electrical connection of main circuit: Screw connection
- Rail mounting possible: Yes
- Degree of protection (IP rating): IP55

ETIM Class-9.0: Motor starter/Motor starter combination (EC001037)

ETIM Features:

- Kind of motor starter: Reversing starter (EV004002)
- o Rated control supply voltage at AC 50 Hz (V): 400 -
- Rated control supply voltage at AC 60 Hz (V): 400 -
- Voltage type for actuating: AC (EV000460)
- Rated operation power at AC-3, 400 V (kW): 5.5
- Type of electrical connection of main circuit: Screw connection (EV000415)
- Rail mounting possible: Yes
- o Degree of protection (IP rating): IP55 (EV006420)
- Width (mm): 184Height (mm): 184
- o Depth (mm): 149

Applications: The Newlec NLRVM45C reversing motor starter is suitable for a wide range of applications, including:

- Industrial machinery
- Conveyor systems
- Pump control
- HVAC systems
- Material handling equipment
- Packaging machinery
- Food processing equipment
- Automotive manufacturing
- And more

