Star-Delta Starters Type NLSDM***C

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

CE



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

- 1. Remove cover from starter by releasing the 4 captive lid screws with screwdriver.
- 2. Check that the separately supplied Thermal Overload current range is suitable for the motor involved. Fit the overload and assemble the pre-wired Start Contact as shown below.
- Connect the leads provided in the Starter to the Thermal Overload Violet wire from "C" Contactor terminal
 13 to Overload terminal 95 and Red wire from "C" Contactor terminal 1 to Overload terminal 96.
- 4. Check the Contactor operating coil Voltage & Frequency is suitable for the intended supply and motor.
- 5. Remove appropriate top/bottom knockouts and mount the Starter base on a vertical surface, free from any vibrations.
- 6. Attach required conduits and/or cable glands.
- 7. Connect the supply and motor cables and ensure ALL terminals are tight.
- 8. Ensure that all Earth connections are fitted and tight, including the base to lid lead supplied as standard.
- 9. Once installed, adjust the Thermal Overload setting lever to match the Full Load Current of the motor to be protected.
- 10. Replace the cover, ensuring that the base mounted seal is in continuous contact with the lid and that the 4 off fixing screws are tight.

Thermal Overload Selection Chart								
Approx	Approximate Motor Rating O			Overload Current Ranges - Amps			Recommended Fuse	
400V/3PH AC-3 Appro		Approx		DOL Range		In Delta Loop Range		
kW	hp	FLC Amps	Reference	Min	Max	Min	Max	Amps Maximum
1.1	1.5	2.6	NLOLC1	1	1.6	1.7	2.7	4A
1.5	2	3.5	NLOLC2	1.6	2.5	2.7	4.3	6A
1.8	2.5	4.1	NLOLC2	1.6	2.5	2.7	4.3	6A
2.2	3	5	NLOLC3	2.5	4	4.3	6.9	10A
3	4	6.3	NLOLC3	2.5	4	4.3	6.9	10A
3.7	5	7.8	NLOLC4	4	6	6.9	10.3	16A
4	5.5	8.5	NLOLC4	4	6	6.9	10.3	16A
5.5	7.5	11.3	NLOLC5	5.5	8	9.5	13.8	20A
7.5	10	15.2	NLOLC6	7	10	12.1	17.3	20A
11	15	21.7	NLOLC7	10	13	17.3	22.5	25A
15	20	29.3	NLOLC8	13	18	22.5	31.5	32A

Enclosure Dimensions: 184h x 284w x 149d (fixing centres 4 x M4 240w x 140h)

Note: This product is not suitable for DC applications.

ASSEMBLY / REMOVAL OF START CONTACT

The start contact is clipped into position adjacent to terminal 96 on the overload relay.

ASSEMBLY:

Locate contact on lower right hand corner of overload relay moulding and rotate anti clockwise until firmly clipped into place



REMOVAL: Place small screwdrier blade under leading edge of clip and lever off



CC Newlec YD-S Rev1

Terminal capacity

	Main	Auxiliary
Contactor	2 x 4mm² Max	2 x 1 - 2.5mm ²
Overload	2 x 4mm ² Max	2 x 1 - 2.5mm ²

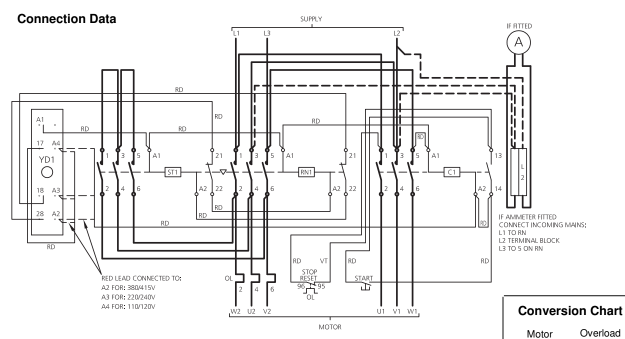
Summary

A range of Star-Delta motor starter with ingress protection to IP55. Painted steel enclosure.

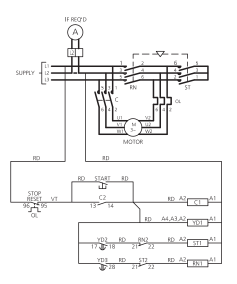
Trip class 10 requirements IEC 947-4-1

1.05 x FLC	No tripping		
1.2 x FLC	Trip within 2 hours		
1.5 x FLC	Trip within 4 minutes		
7.2 x FLC	Trip between 4s and 10s		

NOTE: FLC = Full load current







SEPARATE NO-VOLT SUPPLY: REMOVE LINK BETWEEN 1 ON C & 96 ON OL AND 5 ON C & A1 ON C. CONNECT SEPARATE SUPPLY TO 96 ON OL & A1 ON C.

REMOTE LIMIT SWITCH

REMOVE VIOLET LINK

13 ON C

FOR LINE & NEUTRAL CONTROL, REMOVE LINK BETWEEN A1 ON C & 5 ON C AND CONNECT NEUTRAL TO A1 ON C

Overload setting full load Delta loop current Α current A 5 2.9 3.5 6 7 4.0 8 4.6 9 5.2 10 5.8 12 7.0 14 8.1 16 9.3 18 10.4 20 11.6 25 14.5 30 17.4 35 20.3

Note: Overload relay is fitted in the delta loop. It is therefore necessary to use the conversion chart to obtain correct overload setting for a particular motor full load current.

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