

LA ELMO S.r.l. SI RISERVA IL DIRITTO DI APPORTARE QUALSIASI VARIAZIONE SENZA ALCUN PREAVVISO. IN ANY MOMENT AND WITHOUT NOTICE ELMO CAN CHANGE MANUFACTURING PROCESS, PERFORMANCE FEATURES.



V.le Certosa 8/B - 27100 Pavia Italy
 Tel. ++39 382 529564 - 422372
 Fax. ++39 382 527041
 E-Mail: info@elmoitaly.com

MOTORI IMMERSI PER ASCENSORI IDRAULICI
 ISTRUZIONI ADESIVE PER MOTORI TRIFASE EQUIPAGGIATI CON NCC
 N°6 CAVI TIPO UL/CSA MARCATI A NUMERI

GB	IC1TN
DT 7.1	
Rev. E	21/05/2013
DATA: 04/07/05	

ELMO		Tel. ++39 382 529564 - 422372 Fax. ++39 382 527041 E-Mail: info@elmoitaly.com	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30px;">GB</td> <td style="width: 30px;">IC1TN</td> </tr> <tr> <td colspan="2" style="text-align: center;">TD 7.1</td> </tr> </table>	GB	IC1TN	TD 7.1								
GB	IC1TN													
TD 7.1														
WIRING DIAGRAM 6 LEADS THREE PHASE MOTOR														
V LINE CORRESPONDING TO:	CONNECTION OF LEADS													
	Y (Star)	Δ (Delta)												
Nameplate voltage (when only voltage is indicated) or Lower nameplate voltage (when two voltage are indicated)	for Starting	for Running												
Higher nameplate voltage (when two voltage are indicated)	for Running	_____												
Y (Star) 	Δ (Delta) 													
	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">GREEN or YELLOW / GREEN</td> <td style="width: 10%;">P</td> <td style="width: 10%;">P</td> <td style="width: 10%;">TO GROUND</td> </tr> <tr> <td>WINDING PROTECTION</td> <td>P</td> <td>P</td> <td rowspan="2" style="border: 1px solid black; padding: 2px;"> THERMAL NCC BIMETALLIC PROTECTION (MAX. 1.6 A - 250 V) </td> </tr> <tr> <td>OIL DETECTOR 70°C (SUPPLIED ON REQUEST, SEPARATELY)</td> <td></td> <td></td> </tr> </table>			GREEN or YELLOW / GREEN	P	P	TO GROUND	WINDING PROTECTION	P	P	THERMAL NCC BIMETALLIC PROTECTION (MAX. 1.6 A - 250 V)	OIL DETECTOR 70°C (SUPPLIED ON REQUEST, SEPARATELY)		
GREEN or YELLOW / GREEN	P	P	TO GROUND											
WINDING PROTECTION	P	P	THERMAL NCC BIMETALLIC PROTECTION (MAX. 1.6 A - 250 V)											
OIL DETECTOR 70°C (SUPPLIED ON REQUEST, SEPARATELY)														