

Set Voltage selector at **400V**

MAINS SUPPLY
Voltage selectable
3ph 415V 50Hz

****Note**
Neutral not required unless 230v
brake output connection is used

This drawing is the property of ELLARD LTD, it may not be reproduced without the written authorization of Ellard Limited. All intellectual property rights are expressly reserved

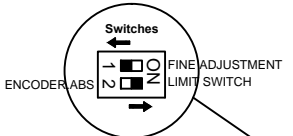
Title CONNECTION DETAIL
PROMAX TO
(3ph) 'F' Series
(Coloured Cables)

Rev/Notes

Date	01/10/2021	
Drawn by	DE	
Chk'd by	AP	

Drq #	PROMAX to (3ph) 'F' Series (Coloured Cables)
-------	---

ELLARD
Roundthorne Industrial Estate
Ellard House, Floats Road
Wythenshawe, Manchester
M23 9WB
Tel: 0161 945 4561, e-mail: technical@ellard.co.uk



8.2k Resistor



U (Motor Phase) = Switched 'L'
V (Motor Phase) = Switched 'L'
W (Motor Phase) = Switched 'L'

To reverse motor direction
switch wires U + V

Cable	(from) PCB	(to) Controller
YELLOW	U	U
BLACK	V	V
RED	W	W
BROWN	T	Common
PINK	OL	Lim - OL
GREY	CL	Lim - CL

