

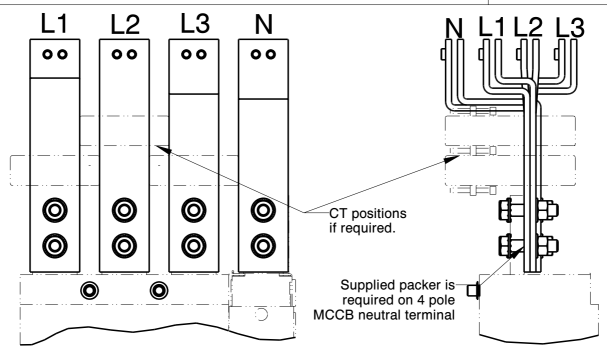
MCYA7

MODIS 12 ULTRA

YA7 CONNECTIONS TO HORIZONTAL BUSBAR

FITTING INSTRUCTIONS

SHEET I OF I



Copper sizes

2 laminations of 50 x 6 for phases & neutral

Notes:

Connections work with triple pole or 4 pole MCCBs and either above or below the horizontal bubars. On 4 pole MCCB supplied packer must be fitted between connections and MCCB neutral terminal. The rear connection at the busbar end are inserted for M6 bolts for ease of assembly.

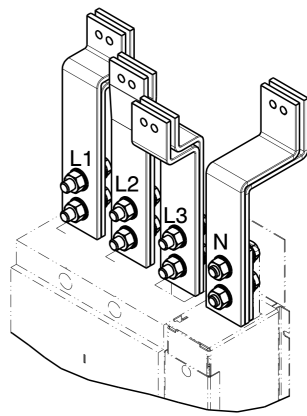
All required fasteners are supplied with the connections kit.

Use the supplied phase label markers to mark the connections after fitting.

Interphase barriers must <u>always</u> be fitted to the top of the MCCB. Barriers are either supplied loose with the MCCB or as part of the shroud when incoming top.

Before refitting shrouds and front covers check the tightness of all connections.

Installation and operation must be in accordance with published data, instructions and diagrams and any relevant national and local regulations



RECOMMENDED TORQUE FIGURES (unless otherwise stated)						
SIZE	M5	М6	M8	M10	M12	M16
TORQUE Nm	5.5	9.5	17	28	45	91



Dorman Smith Switchgear Limited 8 Swinbourne Drive, Springwood Industrial Estate Braintree, Essex CM7 2YG,United Kingdom Tel: +44(0) 844 225 1063 Fax: +44 (0) 844 225 1064 Email: sales@dormansmith.co.uk www.dormansmithswitchgear.com

DRG

M219385

REV