


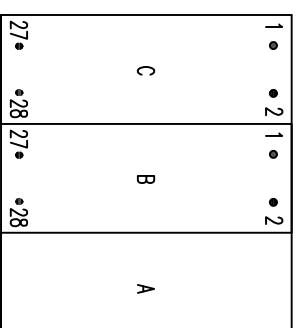
**IF IN DOUBT ASK
DO NOT SCALE**

Relay Earthing

Terminal B28 of the PSU should be earthed by a direct connection to the device case earth stud.

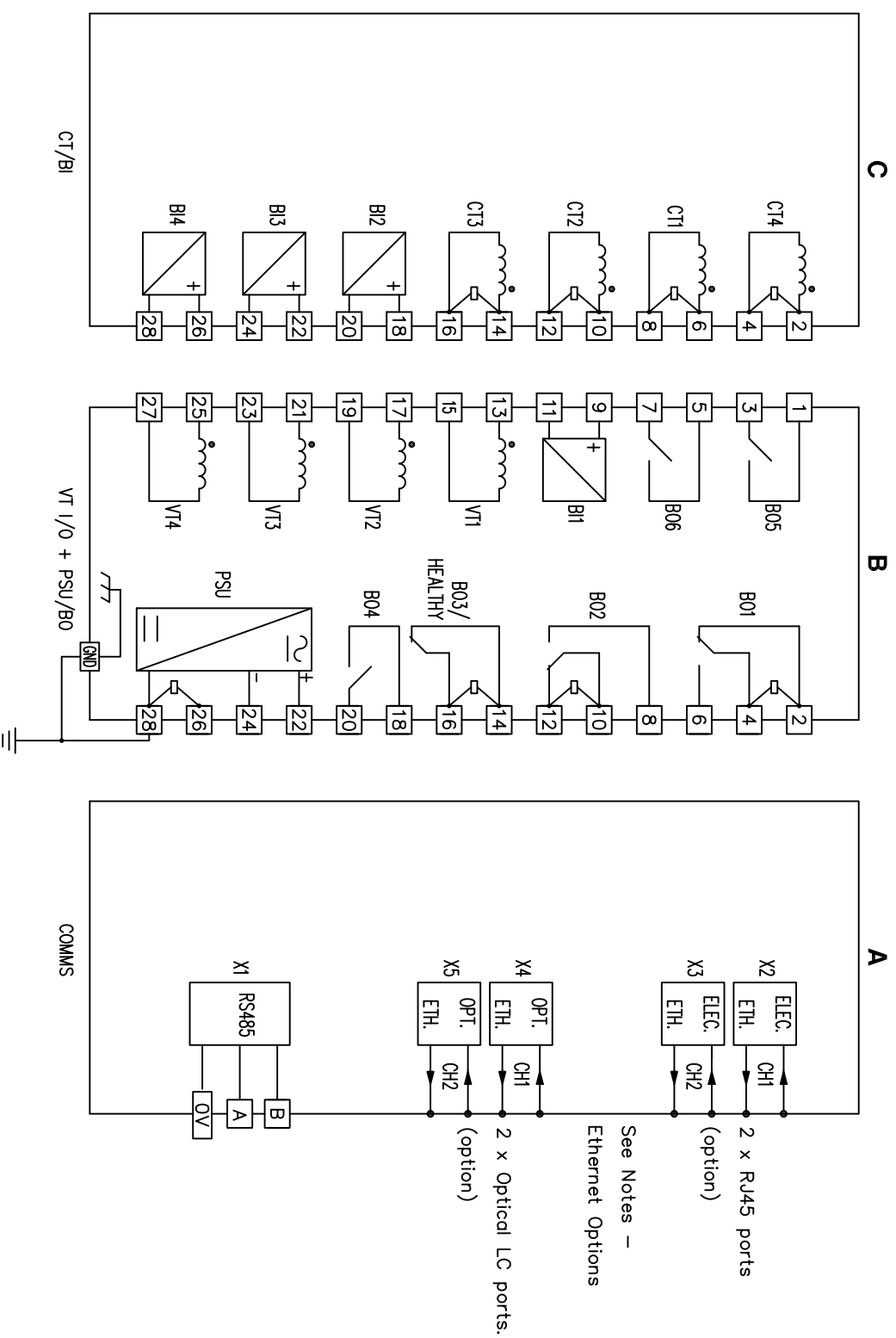
The device case earth stud should be solidly earthed by a direct connection to the panel earth.

 Terminal contacts internal to case assembly close when device is withdrawn from case.



Notes – Ethernet Options

Device will be fitted with either 2 x electrical (RJ45) or 2 x optical (LC) ethernet ports.



ISSUE	DATE	CHANGE
1	22/08/19	NOTED

ABBREVIATIONS	
CT	CURRENT TRANSFORMER
VT	VOLTAGE TRANSFORMER
BI	BINARY INPUT
BO	BINARY OUTPUT
GND	GROUND
ELEC	ELECTRICAL
OPT	OPTICAL
ETH	ETHERNET
STD I/O	STANDARD INPUT/OUTPUT
PSU	POWER SUPPLY UNIT (AUXILIARY)

FOR INTERNAL USE ONLY
UNCONTROLLED COPY
NOT SUBJECT TO UPDATE

EU EXPORT CONTROLS **ECCN: N** **AL: N**

This document is not Export Controlled unless sending to Critical Countries.

Finish:	–	Title:	REAR TERMINAL CONNECTIONS – 7SR5111-0AAx1-0AA0	Original Scale:	NTS	Dwg No.:	2518W50010
Treatment:	–		4CT, 4VT, 4BI, 6B0			Supercodes:	–
Drawn:	J. SPOWART	Checked:	K. H	Approved:	N. CAMPBELL	Date:	22/08/19
SIEMENS PLC						Copyright © 2019	
						A3 SIEMENS PLC, Hebburn	