

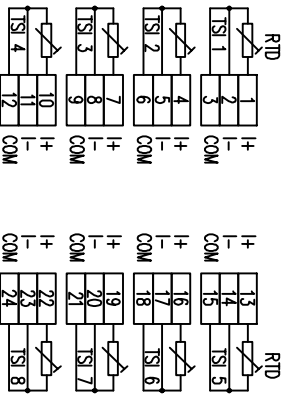
- NOTES**
- 1) TERMINALS RECOMMENDED ARE PRE-INSULATED & MUST BE CRIMPED USING APPROVED TOOLING. AMP PIDS OR PLASTI GRIP FUNNEL ENTRY (RING TONGUE) FOR M4 FIXING STUD.
  - 2) FOR OUTLINE & PANEL DRILLING, SEE 2995X10004 (A4).
  - 3) CONNECTIONS TO THIS COMMUNICATIONS FACILITY IS BY SCREENED, TWISTED PAIR CABLE. ON SITE WHEN WIRING OTHER FACILITIES ENSURE THAT THESE TERMINALS ARE NOT OBSCURED BY OTHER WIRE RUNS.
  - 4) CONTACTS SHOWN THIS WAY ARE INTERNAL RELAY CASE ASSEMBLY CONTACTS AND CLOSE WHEN THE RELAY CHASSIS IS WITHDRAWN FROM THE CASE.
  - 5) FOR THE RELAY CASE ASSEMBLY SEE 2436G40047

**ABBREVIATIONS**

- BI-BINARY INPUTS
- BO-BINARY OUTPUTS
- CO-CHANGE OVER BINARY CONTACTS
- NO-NORMALLY OPEN BINARY OUTPUT CONTACTS
- NC-NORMALLY CLOSED BINARY OUTPUT CONTACTS

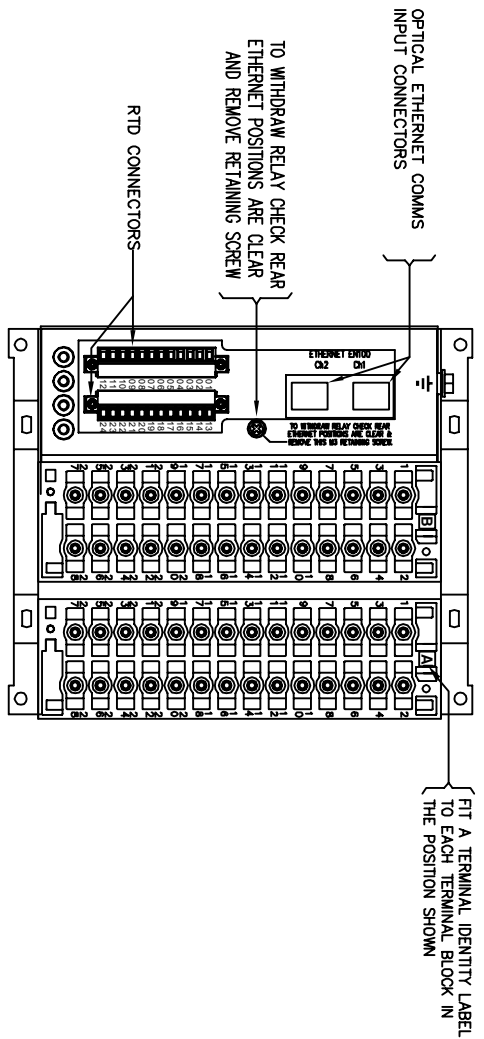
**COMMUNICATIONS IDENTIFICATION**

- COM1 RS485 (ON BLOCK 'B' TERMINALS 14,16,18 & 20)
- COM2 USB TYPE 'B' PORT (ON RELAY FRONT LABEL)
- COM3 ETHERNET(2) PORTS (ON REAR COMMS MODULE)

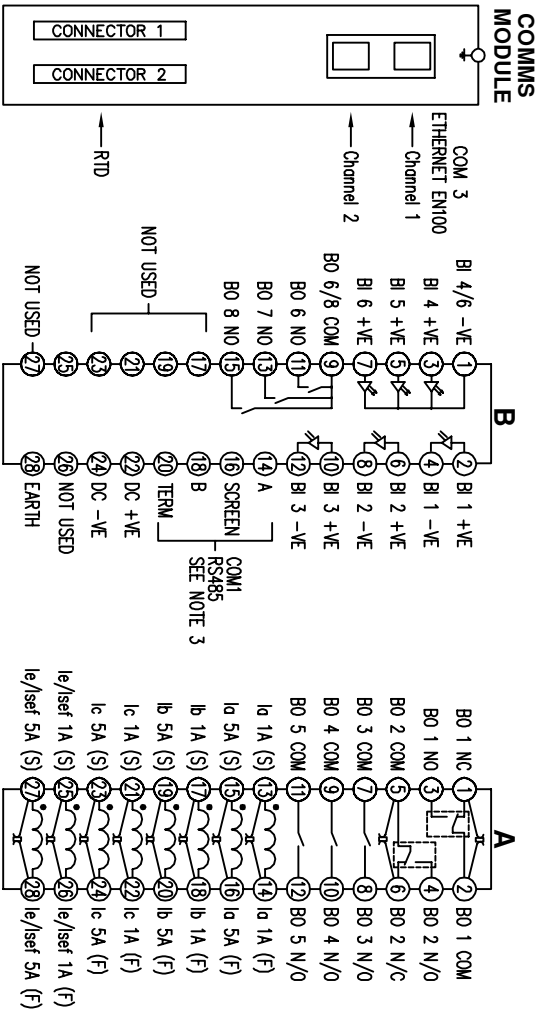


CONNECTOR 1      CONNECTOR 2

**FOR INTERNAL USE ONLY  
UNCONTROLLED COPY  
NOT SUBJECT TO UPDATE**



RELAY VIEWED FROM REAR



COMMS MODULE



**UNSPECIFIED TOLERANCES IN MM**

COLOUR	TOLERANCE
0-4	0.1
5-9	0.15
10-14	0.2
15-19	0.25
20-24	0.3

Rev.	Change	Date	Name
1A	DRAWING RELEASED		AMAR

FINISH	Material	Material Scale	Value/Range
		NTS	
Name	DRN BY	CHK BY	APPD BY
AMAR	AMAR	JOHN SF	JAVANT J
EM EA PRO R&D			
Docu no	Terminal ID & Wiring Diagram for 7SR17 4CT+6BI+8BO(2CO+6NO), OPTICAL ETHERNET(2), 8RTD		Docu no
2436W40061			2436W40061
7SR17			7SR17
1A			1A