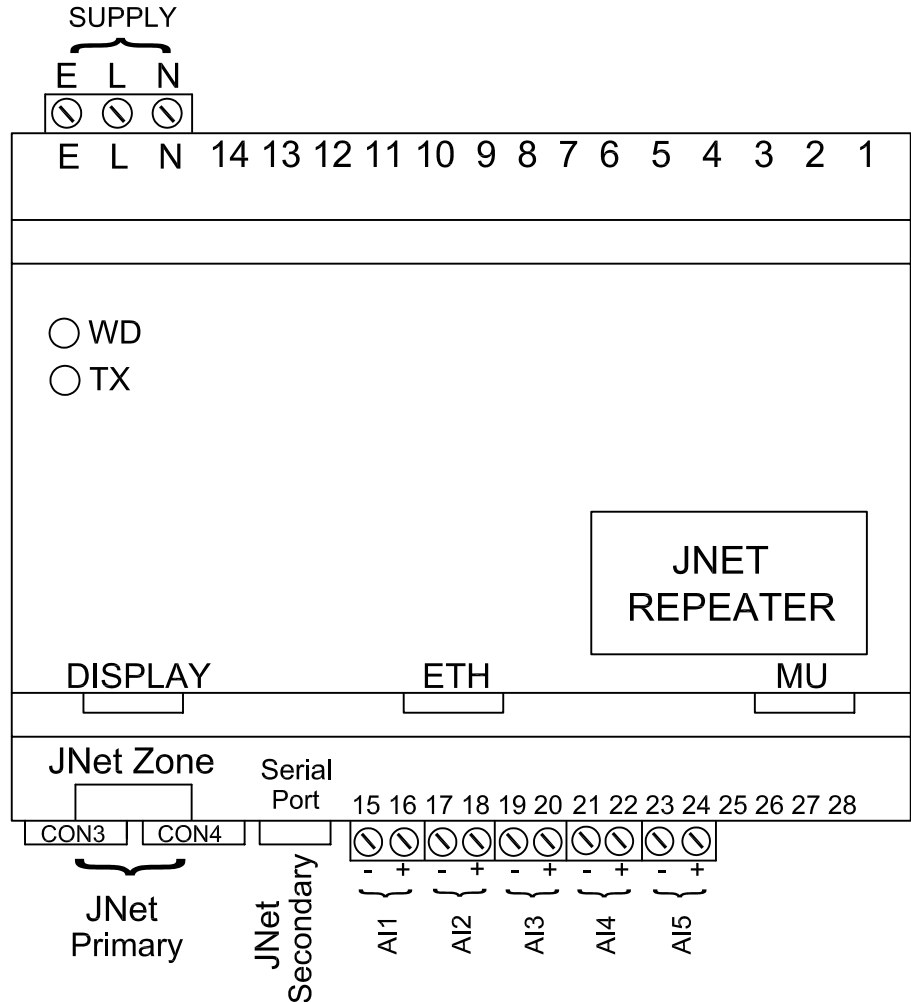


NR11X JNET REPEATER CONNECTION DIAGRAM

Analogue Connections

INPUT		
AI1	4-20mA	Suction Pressure 1
AI2	4-20mA	Suction Pressure 2
AI3	4-20mA	Not used
AI4	TP501	Suction Temperature 2
AI5	TP501	Suction Temperature 1



NOTES:

- To function correctly the JNet primary connection MUST be made to Network Controller side of the zone. Local suction line pressure, if enabled, will only be broadcast downstream on the JNet secondary port.



JTL SYSTEMS LTD
41 KINGFISHER COURT, HAMBRIDGE RD,
NEWBURY, BERKSHIRE: RG14 5SJ
TEL: 01635 263646 FAX: 01635 263647

ISSUE	DESCRIPTION	APP'D	DATE
4	UPDATED CHANGED TO NR11X	MJK	10/17
3	TERMINAL '29' REMOVED	MJK	04/16
2	UPDATED ANALOGUE CONNECTIONS	MJK	03/16

TITLE:
**NR11X JNET REPEATER
CONNECTIONS**

PROJ.	DRG No:	SHT	OF	ISS.
	04526	1	1	4