

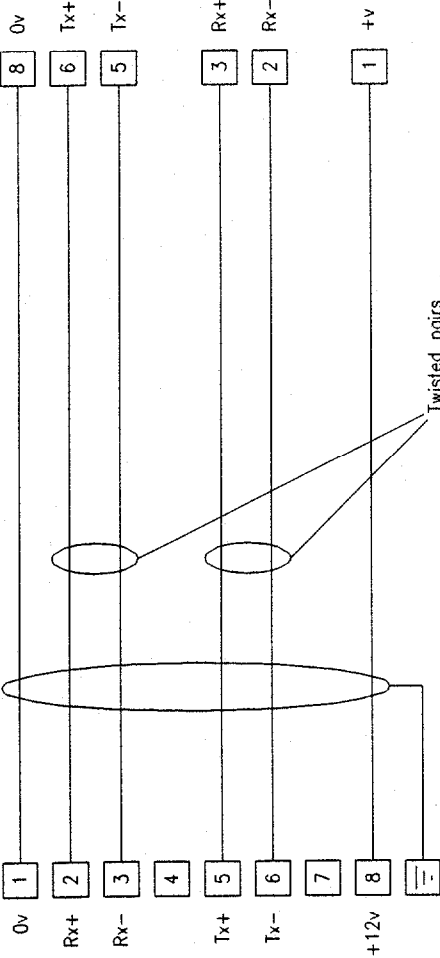
Drawing no.

9600-0160

IF IN DOUBT - ASK

DO NOT SCALE

Multinode-2  
Reader Port



**NOTES**

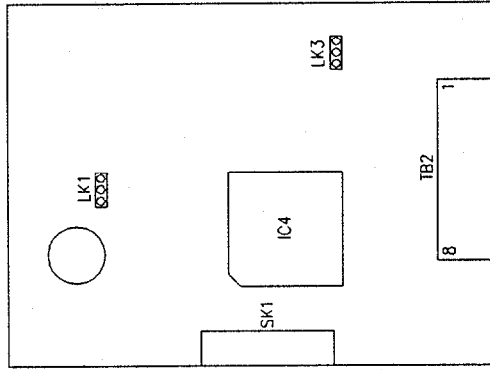
Set Reader Interface switches on Multinode to position C (Current Loop).

**IMPORTANT!**

All Electric Striking Plates/Locks must be fitted with a suppression diode and must be powered directly from the Power Supply, not via the Multinode Cardreader supply output.

**FCC NOTE**

Any power supply connected to the reader must be a compliant device. If the power supply is a 'switcher', it must comply with Part 15 of the FCC Rules.



Type 0001 Reader PCB

LINK	FUNCTION	SETTING
LK1	LED Intensity	L = Low* H = High
LK2	Test	Not fitted*
LK3	Audio Feedback	0 = Off 1 = On*

\* = Default settings

<p>Group 4 Systems Challenge House Northway Lane Tewkesbury Gloucestershire GL20 8JG Tel: 01684 850977 Fax: 01684 294845</p>		ISSUE		INITIAL	DATE	ISSUE	C/NOTE	DATE	INITIAL
		ISSUE		INITIAL	DATE	ISSUE	C/NOTE	DATE	INITIAL
<p>group 4 SECURITAS 0001</p>		Title		MULTINODE-2/TYPE 0001 PROXIMITY CARDREADER INTERCONNECTIONS					
		Date		26 August 1998					
		Scale							
		Drawn		P. Haworth					
Checked									
Approved									
Drawing no.		9600-0160							