

ACON CL-03

RS485 TO CURRENT LOOP CONVERTER



INTRODUCTION:

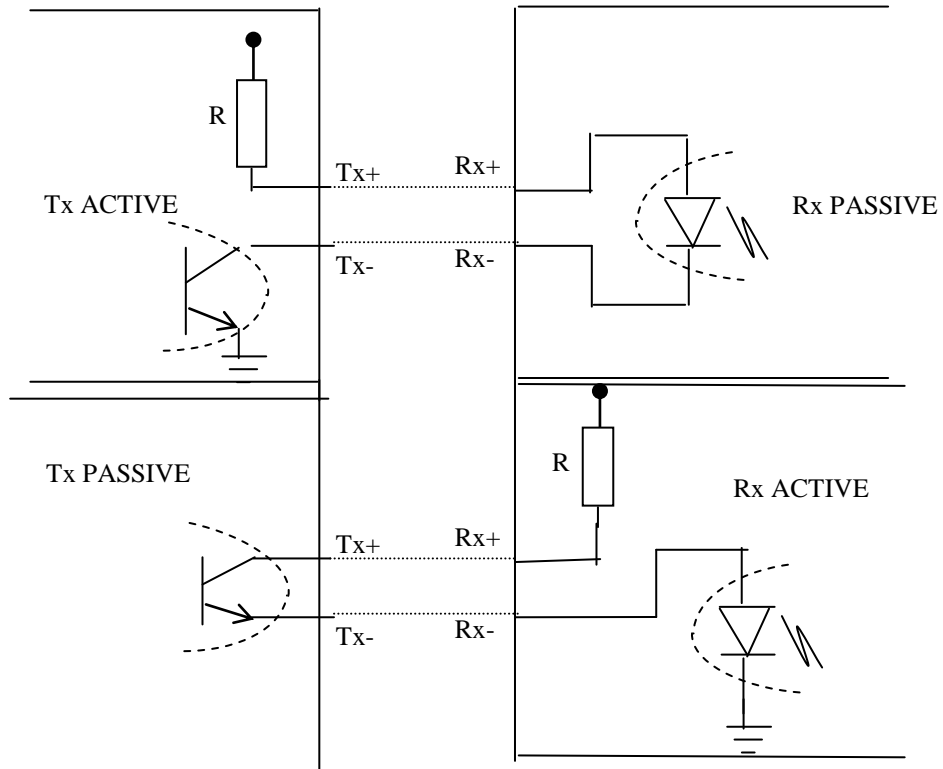
The model ACON CL-02 is RS 485 to current loop (TTY) converter. This is 20mA current loop suitable for distances upto 1.2 Km

The model supports for Active as well as Passive port. (Link selectable).

SPECIFICATIONS:.

OPTICAL ISOLATION	: 1.5 KV.
INTERFACE	: 20mA active or passive port.
OPERATION	: POINT TO POINT Communication
SPEED	: 1200 BPS TO 19.2 kbps
CONNECTORS	: FOUR OUTPUTS - TERMINAL BLOCK.
INDICATIONS	: Power, Transmit and Receive
POWER	: 230 VAC.
SIZE	: 45[W] X 110[D] X 75[L] MM.

* CONNECTION OF ACTIVE CURRENT LOOP:-



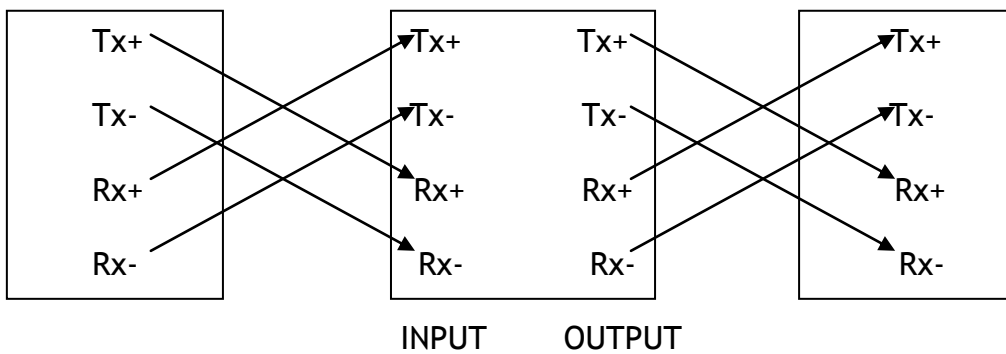
Terminal block connector

Terminal block connector

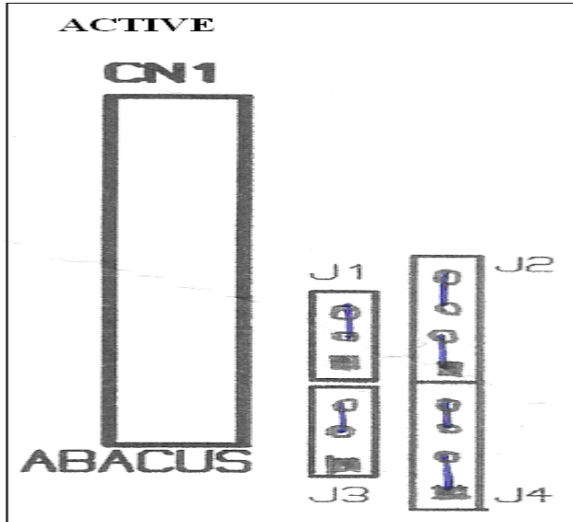
RS 485 Side

ACON CL-03

RS 485 Side

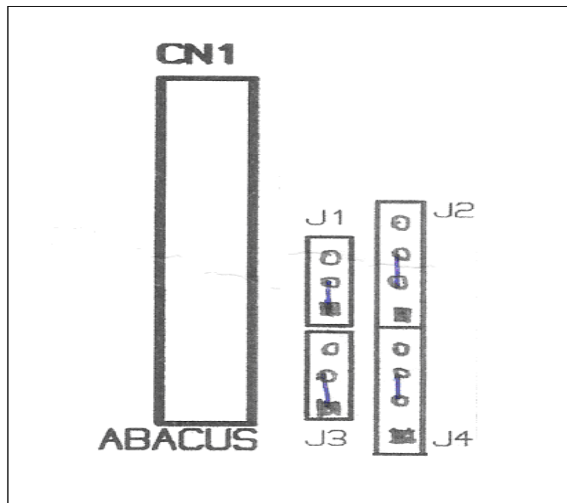


Jumper Link Settings for ACTIVE type:-



Jumper Link Settings for PASSIVE type:-

PASSIVE MODE



Address: Narhe Industrial Estate, Lane No. 1, Sr. No. 44/21, Narhe Gaon, Tal-Haveli, Pune, Maharashtra 411041 **Tel :** +91 9284025858

Email: Info@abacuselectronics.in **Webiste:** www.abacuselectronics.in