

NETWORK TERMINAL BLOCK 17-2005-00

The Accu-Time (P/N 17-2005-00) Network Terminal Block is a communication peripheral, which serves as a conduit for data communication wires. Designed to link the Accu-Time Data Collection Terminal (DCT) in a new or existing communication network, this terminal block assembly is equally suited in single terminal RS232 environments or in multiple terminal RS485 multi-dropped applications. The Accu-Time Network Terminal Block allows for organized and efficient termination of data communication wires.

Constructed of high impact plastic, this terminal block assembly is equipped with eight (8) screw-down termination points. These points accept spade or fork lugs. Communication wiring, Earth Ground, Power, and Signal Grounds all have designated termination locations which are clearly referenced on the pictorial diagram label supplied with each terminal block. An RJ45 eight (8) position phone jack plug serves as the gateway to the Accu-Time DCT. An aggressive adhesive allows the Accu-Time Network Terminal Block to be mounted on a variety of surfaces. All pin-outs are referenced to the Accu-Time DCT.

RS485

Earth Ground	1
Data in-	2
Data out +	3
Data out-	4
Data in +	5
Ground	6
(+) 12 VDC	7
Ground	8

RS232

Earth Ground	1
RS -232 Receive	2
RS -232 Transm it	3
No connect	4
No connect	5
Ground	6
(+) 12 VDC	7
Ground	8

GENERAL SPECIFICATIONS

Physical-

Dimensions: 0.80"H x 2.00"W x 2.25"L
(2.03cmH x 5.08cmW x 5.72cmL)

Weight: 0.09 lbs. (0.04 kg.)

Enclosure: High impact plastic

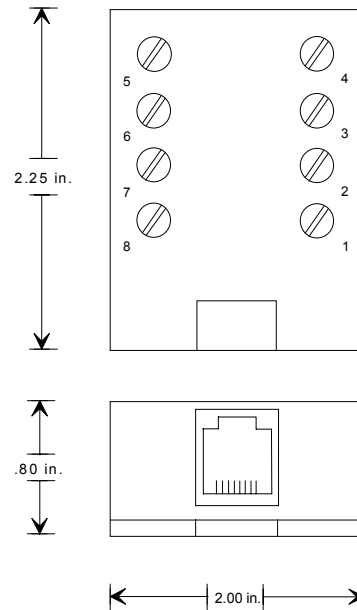
Environmental-

Operating Temp: 32° to 110° F (0° to 45° C)

Relative Humidity: 20-90% Non-Condensing

Operating Parameters-

Power: Passive device



17200500a.doc