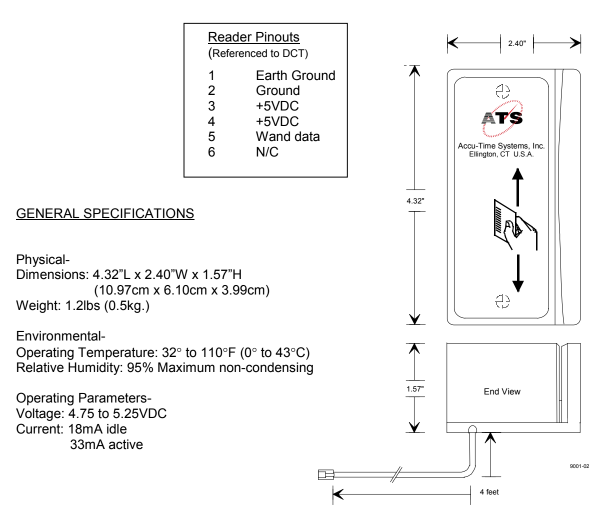
WEATHER RESISTANT OPTICAL RED BAR CODE READER - 4' CABLE 9001/02

The Accu-Time PN 9001/02 Weather Resistant, Optical Red Bar Code Reader is a peripheral device designed to operate in conjunction with the entire line of ATS Data Collection Terminals (DCT) for the purpose of decoding bar code badges. Made from a durable, cast aluminum housing, the device is suitable for indoor or outdoor use. The reader contains an optical LED, which illuminates a red light source rated at 626nm.

The Weather Resistant, Optical Red Bar Code Reader has an optical centerline of 0.36 inches from the reader base. The bi-directional scan speed ranges from 5 to 120 inches per second with a minimum reflectance difference of 37.5%. The straight style 4-foot remote power and data cord interfaces to the DCT wand input port via a six-position phone jack connector. The optional four- (4) rubber feet give the reader the capacity for desk mounting. The back of the reader casting also contains two (2) mounting holes for attachment to a single duplex electrical box.



9001-02