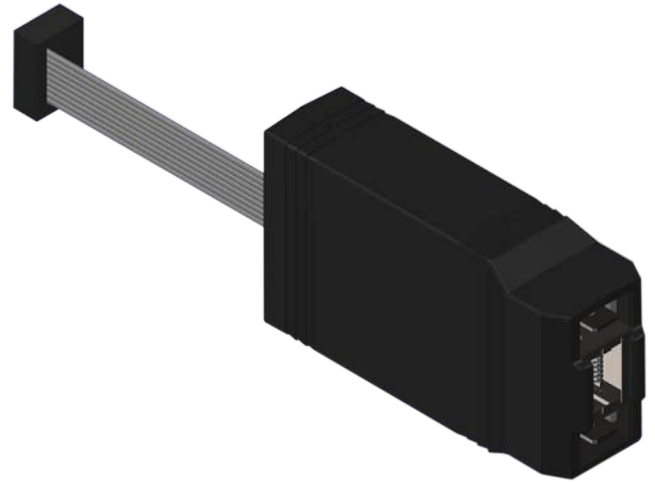


# Local Area Network Module



## Introduction

The E-PLEX® 432LAN series is designed to provides connection for the 400ECM & 450ECM master “clock” module with a 10 pin connector or 31 pin connector to a PC using a standard RJ45 Ethernet cable over a Local Area Network (LAN).

## Electrical Specifications

Description	Minimum	Nominal	Maximum
Voltage	10 VDC	12 / 24 VDC	32 VDC
Current, Total	75 mA	-	350 mA

## Wiring Instructions

1. If using a 400ECM or 450ECM with Rev B2 or earlier hardware, end user must use power and ground connections on 432LAN.
2. If using a 400ECM or 450ECM with Rev B3 or later hardware, power and ground connections must not be used.

