

The MODEM Specifications & Description

Physical Characteristics

Data	V.90, V.34, V.32bis, V.32 V.22bis, V.22, V.23, V.21 Bell 103/212
Error Control.....	V.42, MNP2-4
Data Compression	V.42bis, MNP5
Indicators	9 LED status indicators: PWR Power On TD Transmit Data RD Receive Data OH Off Hook CD Carrier Detect TR Terminal Ready AA Auto Answer 56K V.90 or V.92 mode V34 V.34 mode
Phone Interface.....	2 standard (RJ-11) telephone jacks for telephone and line connections
Dimensions	6"w, 1.22"h, 4.72"d
Supplied Accessories	AC Adapter MCS-M9-M25 cable RJ-11 phone cable Installation Guide



Part # **MODEM**

Product Description

The MODEM is part of the hardware for the MCS Support System. Located on-site, its purpose is to provide a means for remote communication with MCS micro controllers, either stand-alone or as part of a network.

By using MCS-Connect software you can dial out from your PC and into the MODEM which, once it answers, will connect you with a MCS micro controller. Once connected, you can interact with the micro controller in real time. The supplied MCS-M9-M25 cable connects the MODEM directly to a MCS-8 or MCS-MAGNUM.

Options

-230	90 to 264vac input power @ 47 to 63Hz
-MAG-115	115vac input power @ 60Hz including MCS-485-GATEWAY and surge protector
-MAG-230	90 to 264vac input power @ 47 to 63Hz including MCS-485-GATEWAY

The MODEM is pre-programmed at MCS for use with MCS micro controllers.

