



IMM Input Module for Cable Concentrator System

Model: **IMM/U/RS488/18-30DC/-MBR [DIN]**

The IMM module collects up to 16 process signals. It digitizes the data and sends it across the data link to a matching CCS OMM module or to a computer-based system.

Product Details

Input	U
Output	RS488
Power	18-30DC
Options	-MBR
Input Description	16 input channels configure to accept any combination of analog and/or discrete signals, in Peer-to-Peer Systems, pair with OMM with "U" output type
Output Description	RS485
Power Description	18-30DC
Options Description	MODBUS RTU
Housing Description	Universal DIN-style housing mounts on G-type and Top Hat DIN-rails
Input Type	Configurable: Current or Voltage, Discrete/Contact Closures
Communication Protocol	MODBUS RTU
Device Power	24VDC
Physical Layer	RS-485, Shielded Twisted Pair
Network Type	Peer to Host (I/O directly connected to host system)
Math or Logic Capability	No
Housing/Enclosure	DIN Rail Enclosure
RoHS Compliant	No