

ITEM

PART NUMBER

ADDITIONAL PRODUCTS



L-Com's AL-DSLJW is HyperLink's outdoor version of its HGLN-DSL protector. This Phone/DSL 3-stage Lightning Protector provides superior lightning and surge protection for Telephone and DSL lines. The unit is fully compatible with dedicated and shared DSL and phone lines. Shared phone lines carry the ring voltage for standard telephones. The unit protects against both differential and common mode transients.

AL-DSLJW



L-Com's ALW-DSLJ high performance 3-stage lightning protector provides superior protection for Telephone and DSL lines. Shared phone lines carry the ring voltage for standard telephones. The unit protects against both differential and common mode transients.

ALW-DSLJ



L-Com's AL-CAT5VW is a Compact Weather Resistant Lightning Protector which provides lightning and surge protection for CAT5 data applications. The unit is fully compatible with industry-standard Power-over-Ethernet (PoE) devices and 10/100 Base-T Ethernet networks, providing protection to both Ethernet data pairs as well as the PoE DC power feed.

AL-CAT5VW

# CRAIG OCEAN SYSTEMS, INC.

## Catalog & pricing for the MCU500 and components

### ADDITIONAL PRODUCTS

#### ITEM

#### PART NUMBER



Most industrial computer systems provide standard RS-232 serial ports. Though widely accepted, RS-232 has limited transmission speed, range, and networking capabilities. The RS-422 and RS-485 standards overcome these limitations by using differential voltage lines for data and control signals, which transparently converts RS-232 signals into isolated RS-422 or RS-485 signal with no need to change any hardware or software. The I-7520/I-7520A lets you easily build an industrial grade, long-distance communication system using standard PC hardware.

I-7520



The CVT-485-1 is an industrial-grade (wide temperature range with surge & static protection) port-powered bi-directional RS232 to RS485 converter, which can be used to convert any standard RS-232C port into a two-wire RS485 port and vice versa.

CVT-485-1