



VersaLAN™

Indoor/Outdoor 25 Pair Category 5e Shielded
Part No. M58783



VersaLAN performs in wet indoor locations when other cables fail.

Mohawk is first in the industry to offer this patent-pending technology. The design enables the cable to deliver in indoor wet locations where standard plenum or non-plenum cables fail. In addition to indoor wet locations, it is suitable for simultaneous outdoor use in duct, aerial lashing and direct burial. VersaLAN 25 pair is suitable for outdoor applications in addition to running inside a building. (When running the

cable from outdoors to indoors, an approved surge protection device is recommended.) The unique construction extends Ethernet networks into previously restricted ground.

Primary markets benefiting from this product include oil rigs, refineries and other industrial applications. Secondary markets include education, primarily K-12 where temporary satellite structures require network extensions.

The cable is constructed with a 24 AWG solid bare copper conductor in a 25 pair assembly. It has a corrugated aluminum tape shield and a water blocked sunlight resistant jacket. It is NEC rated for general purpose communications use in accordance with Article 800 of the National Electrical Code (NEC). It is listed as C(UL)US type CM-LS. Product applications include 10Base-T (Ethernet), 100Base-T (Fast Ethernet) and 1000Base-T (Gigabit Ethernet). This cable delivers TIA/EIA 568-B.2 Cat 5e backbone performance meeting Power Sum NEXT, ANSI/ICEA S-99-689-1997.

For specific product connectors, contact Mohawk's connectivity partners Hubbel, Leviton, Ortronics, Panduit and Siemon.

For more information call 800-422-9961.



MOHAWK
Cabling Excellence for Open Architecture

Additional VersaLAN Indoor/Outdoor Cables

Mohawk Part No.	Cable Type	Jacket Diameter		Weight		Min. Bend Radius		Listings
		Inch	mm	lbs/M'	kg/km	Inch	mm	
M58762	Cat 5e 4 PAIR 24 AWG UTP	.251	6.38	38	57	2.50	61	C(UL)US CM-LS
M58772	Cat 6 4 PAIR 24 AWG UTP)	.271	6.88	43	64	2.75	70	C(UL)US CM-LS

For product literature or samples, contact
Denise Markert at denise.markert@mohawk-cable.com or 800-422-9961 ext.5233

For additional product information, please contact your
Inside Sales Representative at 800-422-9961

For technical support, contact
Joe Barry at joe.barry@mohawk-cable.com or 800-422-9961 ext.5293

This product and/or its manufacture is covered by US patent nos.5821466 and 5424491.

MOHAWK

Cabling Excellence for Open Architecture

9 Mohawk Drive, Leominster, MA 01453
(978) 537-9961 • 1-800-422-9961 • FAX (978) 537-4358
info@mohawk-cable.com
www.mohawk-cable.com