Pickering 60-985-010 LXI Wired Trigger Bus Cable Assembly (1M)



In Stock

Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/74697-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center



Your definitive source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

LXI Wired Trigger Bus Cables

- Conforms to the LXI Wired Trigger Bus
- Available in Lengths From 0.3 to Over 20 m
- Fully Tested to LXI Specification
- Low Crosstalk Between Signal Pairs
- Robust Construction
- 3 Year Warranty

The 60-985 series of LXI cables conform with the LXI WTB cable specification. They terminate in a 25 pin Micro D connector at each end and use low loss silver plated cable incorporating 8 differential pairs each with separate shields.

The cable to connector termination is designed to minimize inter-channel crosstalk and maintain excellent transmission line impedance.

60-985 cable assemblies are available in a variety of lengths and Pickering Interfaces can provide custom lengths on request.

Specification

Cable Description:	8 differential pairs with separate shields on each pair and overall shield. Conductors are silver plated. Cable is LXI conformant.
Connectors:	25-pin micro-D, compatible with connectors on LXI devices supporting WTB.
Cable Characteristics (typical)	
Differential Impedance:	100Ω nominal
Propagation Velocity:	74% (0.222 m/ns)
Capacitance:	41 pF/m across differential pair. 65.6 pF/m conductor to all other conductors.
Cable Length:	Variety of lengths, length measured between the conductor interfaces.
Cable Marking:	Marked with part number, cable length and revision number.



Product Order Codes

LXI WTB 0.3 m Cable Assembly	60-985-003
LXI WTB 0.5 m Cable Assembly	60-985-005
LXI WTB 1 m Cable Assembly	60-985-010
LXI WTB 2 m Cable Assembly	60-985-020
LXI WTB 3 m Cable Assembly	60-985-030
LXI WTB 5 m Cable Assembly	60-985-050
LXI WTB 10 m Cable Assembly	60-985-100
LXI WTB 20 m Cable Assembly	60-985-200

Note. The 60-985 cable assemblies are conformant with the LXI Trigger Bus Cable and Terminator Specifications.

Other cable assembly lengths can be supplied on request.

Operating/Storage Conditions

Operating Temperature: 0 °C to +55 °C

Humidity: Up to 95% non-condensing

Altitude: 5000 m

Storage/Transport Temperature: -20 °C to +75 °C

Humidity: Up to 95% non-condensing

Altitude: 15000 m

Safety & CE Compliance

All modules are fully CE compliant and meet applicable EU directives:

Low-voltage safety EN61010-1:2010, EMC Immunity EN61326-1:2013, Emissions EN55011:2009+A1:2010.

© Copyright (2024) Pickering Interfaces. All Rights Reserved. Pickering Interfaces maintains a commitment to continuous product development, consequently we reserve the right to vary from the description given in this data sheet.





Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

