



Keithley Instruments, Inc. 28775 Aurora Road Cleveland, Ohio 44139 1-888-KEITHLEY http://www.keithley.com

Trigger Link Cable

Description

Use the Model 2450-TLINK cable to connect the Model 2450 digital I/O port to an 8-pin micro DIN type trigger link connector (TLINK).



Figure 1: Model 2450-TLINK cable

NOTE

The item shipped may vary from model pictured here.

A WARNING

Do not exceed the voltage rating for this cable. Use this cable only to transfer digital I/O information as a trigger link and not to supply power. Make sure neither connection exceeds the cable's specifications. Failure to follow this warning may result in injury from electrical shock as well as damage to the equipment.

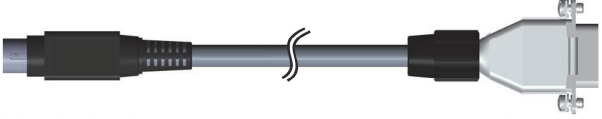
Characteristics

Length: 36 in. (91.5 cm)

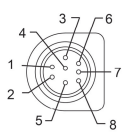
Voltage rating: 42 V (peak)

Maximum current: 1 A

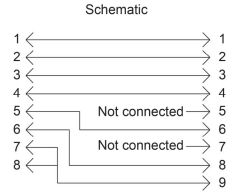
Figure 2: Model 2450-TLINK schematic



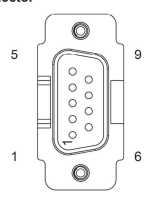
8-pin (male) micro-din connector (locking)



Connect to a trigger link connector (TLINK)



9-pin (male) D-subminiature connector



Connect to the Model 2450 digital I/O port

2 071314000 / June 2013

Connection instructions

The following figure shows a typical Model 2450-TLINK connection. When connected, you can use any of the six TLINK lines to send or read TTL signals.

The following connection example controls measurements using TTL LO signals over lines 1 and 2. Configure the Model 2450 to take measurements when a signal is read on digital I/O port pin 2; configure it to send a signal on digital I/O port pin 1 when it is finished measuring. Configure the other instrument (the one with the TLINK connector) to send the start signal on digital I/O port pin 2 and to read the completion signal from digital I/O port pin 1.

NOTE

You must configure which measurements the Model 2450 makes when triggered. You must also configure the TLINK instrument to perform any needed actions before it triggers the Model 2450 and any subsequent actions after it receives the completion signal.

Refer to the Model 2450 Reference Manual for specific trigger link, trigger model, and digital I/O information. For configuration of the other instrument, refer its documentation.

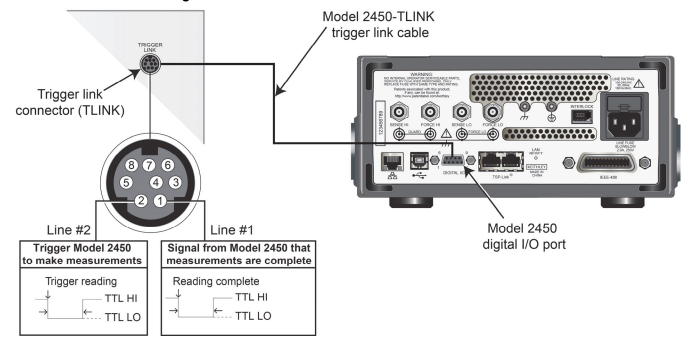


Figure 3: Model 2450-TLINK cable connection to Model 2450

071314000 / June 2013

Model 2450-TLINK connection pinouts

Trigger link connector pin	Trigger link	Digital I/O pin **	Port description
1 *	Line #1	1	I/O
2 *	Line #2	2	I/O
3	Line #3	3	I/O
4	Line #4	4	I/O
5	Line #5	6	I/O
6	Line #6	8	I/O
7	Digital common	9	Ground
8	Digital common		

071314000 / June 2013

^{*} Used in example ** Pin 5 and pin 7 of the Model 2450 digital I/O are not connected

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialised Cables category:

Click to view products by Tektronix manufacturer:

Other Similar products are found below:

603PT6 603SS6L 604PT6 604SS6 706000D02F200 910640 1200740077 1200740114 AC172 ACL-SSI-4 R88ACAKA0015SRE

R88ACAWL005SDE R88ACRGD0R3C 1300150047 1300660036 1302262116 1300150149 1300220020 1300220104 1300220119

1301240492 1301810221 1365323-1 1613055 176P12 1971465-2 20240400003 20240400013 2085828-1 20886510030 2-22733-8 22733-8 CB-5PSBC-RS CB-704EC-RS CB-BATACC-RS CB-JST3PSW-RS CB-M12COM-R10 25AC84 25AK84X 25AU25 25FN82 3011-03

AC118 ACL-HHS-1M(CAT5E) SSL009PC2DC012N FC2A-KC6C 2085828-2 20886510150 CCS-FCB-5 CCSFCBF2