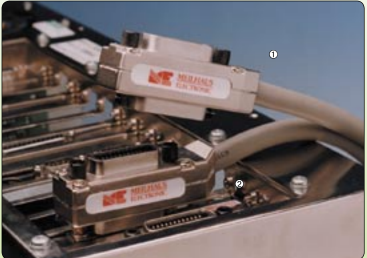
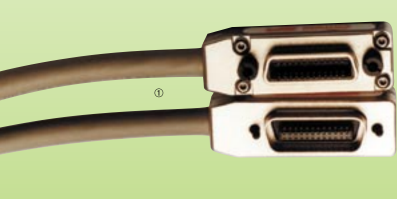
Tested High Quality GPIB Cable

ME-GPIB Cable - Robust, Light, EMV Compliant

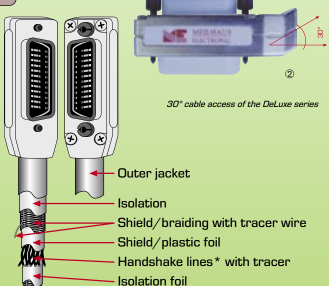


- Tested GPIB/IEEE488 bus quality cable for EMV compliant, low noise connectivity.
- High noise-immunity with multiple shielding.
- Reliable transmission with twisted-pair lines.
- Robust and light with high quality piggy-back connectors with aluminum housing.
- Multiple length available from 0.5 to 20 m.
- For flexible use available with
- standard connectors ①.
 - cable access at a 30° angle 2.
- straight cable access on one side (similar to D-sub connector types) ③.

Helps you to access GPIB connectors which are difficult to reach with standard connectors, for example interface boards in PC slots or measurement instruments in a rack cabinet.







*twisted-pair

-Data lines* with tracer

Isolation foil
Isolation foil

Shield/braiding with tracer wire

Models and Ordering Codes:					
Length	Series 900.103.7 ①:			Series "DeLuxe" ②:	Series with Straight
					Cable Access 3:
	ME Code	Agilent Similar Type	National Instruments	ME Code	ME Code
			Similar Type		
0.5 m	900.103.7-0.5	10833D	763061-005	IEEE488 DeLuxe 0.5	12401.05
1 m	900.103.7-1	10833A	763061-01	IEEE488 DeLuxe 1	12401.1
2 m	900.103.7-2	10833B	763061-02	IEEE488 DeLuxe 2	12401.2
3 m	900.103.7-3	-	-	-	-
4 m	900.103.7-4	10833C	763061-03	IEEE488 DeLuxe 4	12401.4
6 m	900.103.7-6	-	-	-	-
8 m	900.103.7-8	•	763061-04	IEEE488 DeLuxe 8	•
10 m	900.103.7-10	-	-	IEEE488 DeLuxe 10	-
12 m	900.103.7-12	-	-	IEEE488 DeLuxe 12	-
15 m	900.103.7-15	-	-	-	-
20 m	900.103.7-20	-	-	IEEE488 DeLuxe 20	-

Note: Interesting discounts for orders of more than 10, 50 or 100 cables available on request!

Web Link: www.meilhaus.com/e_me