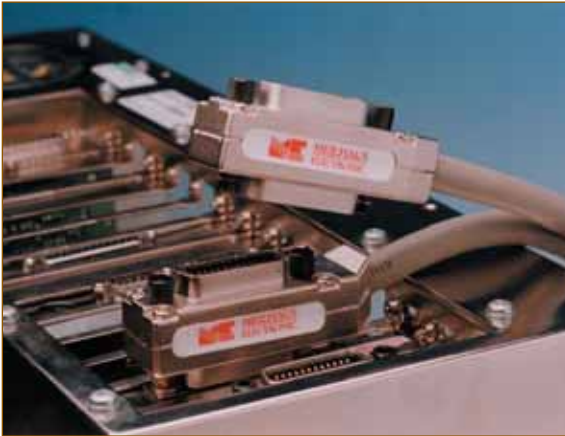


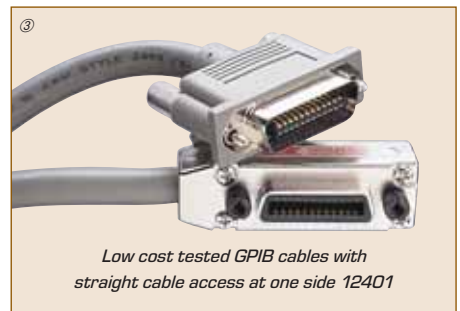
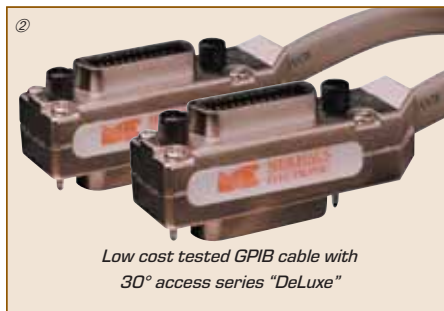
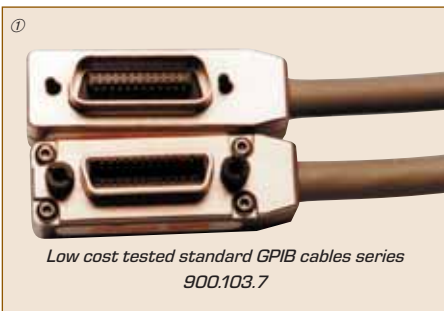
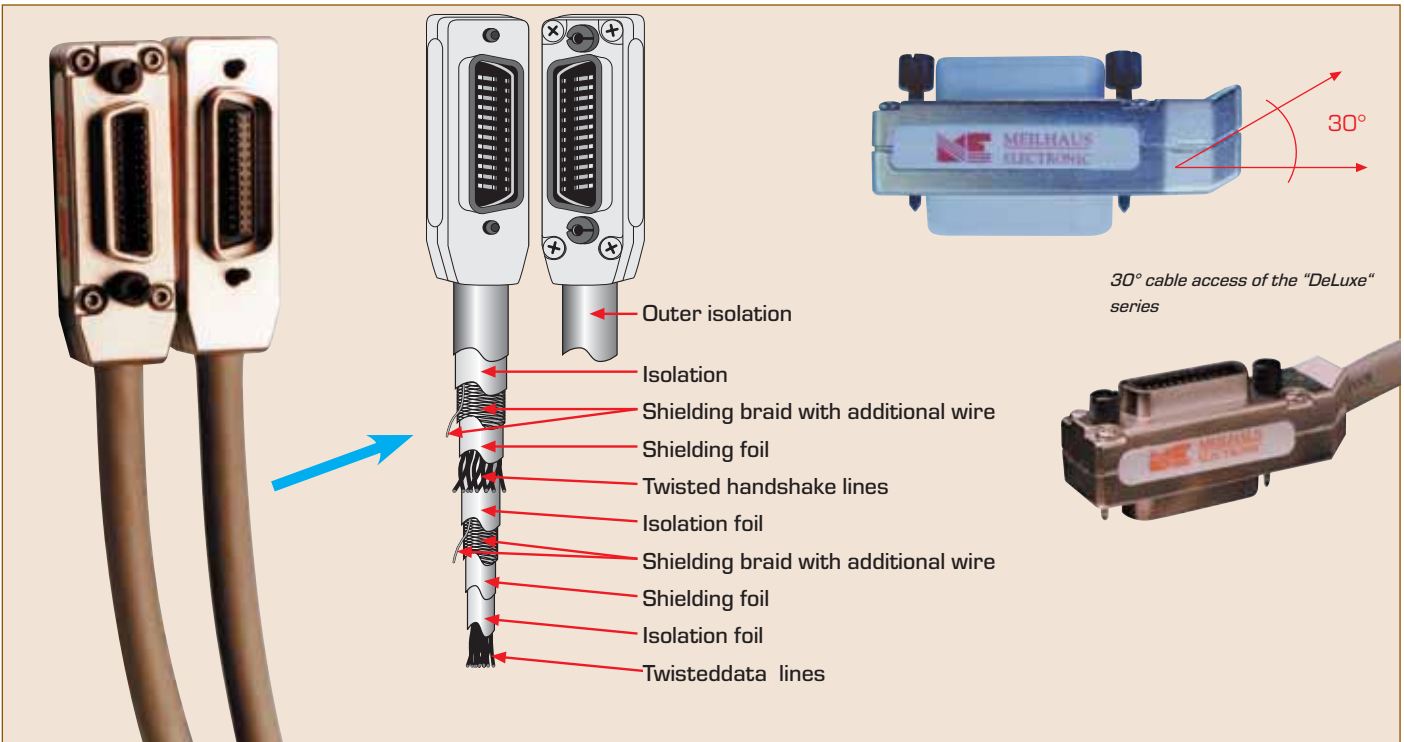
Tested GPIB high quality cable - robust, light, EMC compliant

ME-GPIB cable



GPIB (also known as IEEE488, HPIB or IEC-Bus) still is the classic standard way to bring measurement data from your instruments to a PC. With tested GPIB high quality cables from Meilhaus Electronic you make this connection reliable, EMC compliant and low cost!

- Multiple shielding for high noise immunity (see picture below).
 - Safe data transmission with twisted-pair cable.
 - Robust and light with piggy-back connectors and aluminum housing.
 - Lengths from 0.5 to 20 m.
 - Versatile in use, available with...
 - standard connectors: Picture ①.
 - cable leaves the connector at a slight angle of 30°: Picture ②.
 - straight connector at one side (similar to D-sub type): Picture ③.
- Good solution, if a GPIB interface is difficult to reach, for example interface boards in PCs slots.



» Ordering codes and models				ME-GPIB cable	
Lengths	Series 900.103.7 ①:			Series "DeLuxe" ②:	Series with straight access ③:
	ME code	Agilent Technologies types	National Instruments types	ME code	ME code
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: Attractive price gradings for more than 10, 50 or 100 pieces!