GP-IB Cable Assembly

408JE Series

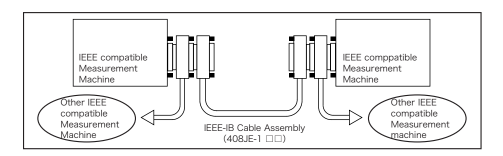
DDK Ltd.

FEATURE

- 408JE series is a general perpose intarface system cable assembly which is conforms to IEEE488-1978 and IEC-Pub625-1.
- By using GP-IB connection, both devices can be built interactive network.
- 408JE series is EMI shielded cable assembly.

Connector termination areas are covered with the metal hood.

- Compact hood design
- Cable conforms to IEEE-STD-488-1978.



SPECIFICATIONS

Cable Specifications

Conductor Resistance	0.14 Ω max. / m
Shield Resistance	0.0085 Ω max. / m
Capacitance	150pF max. / m (1kHz)
Shield	Double-shielded (Shield jacket and Aluminum Foil) UL Style No.2464

* The shieth is used anti-migration material.

MATERIAL / FINISH



Item	Material / Finish
Shell	Copper Alloy / Ni Plating
Insulator	DAP Resin (UL94V-0) / Blue
Contact	Copper Alloy / Au Plating
Hood	Aluminum Diecast
Jack Socket	Steel / Zinc Plating

 $[\]ensuremath{\mathbb{O}}$ Specifications and/or dimenssions in this catalogue are subject to change without notice. Your catalogue checking the latest speifications with our drawings would be highly appreciated.