

Coaxial Cables

Electronic & Engineering Co. (I) P. Ltd. manufactures various types of cables required for connecting transducers to the Flaw Detector. Standard cables are supplied for normal usage. They are available in various connector types and in various lengths.

Part No	Description
PKLL-2	LEMO to LEMO 2 metres
PKLML-2	LEMO to MINI LEMO 2 metres
PKDLML-2	DUAL LEMO to DUAL MINI LEMO 2 meters
PKLDT-2	LEMO to MICRODOT 2 metres
PKLB-2	LEMO to BNC 2 metres
PKBB-2	BNC to BNC 2 metres
PKBML-2	BNC to MINI LEMO 2 metres
PKDBML-2	DUAL BNC TO DUAL MINI LEMO 2 meters
PKLL-2	SLEMO to LEMO 2 metres (Swiss Connectors)
PKLML-2	SLEMO to MINI LEMO 2 metres /Swiss Connectors)
PKBDT-2	BNC to MICRODOT 2 metres
PKUDT-2	UHF to MICRODOT 2 metres
PKUB-2	UHF to BNC 2 metres
PKLU-2	LEMO to UHF 2 metres
PKUU-2	UHF to UHF 2 metres
PKLFL-5	LEMO to FEMALE LEMO 5 metres
PKLL-5	SLEMO to LEMO 5 metres (Swiss Connectors)
PKLML-5	SLEMO to MINI LEMO 5 metres (Swiss Connectors)
PKDLL-2	DUAL LEMO to DUAL LEMO 2 metres



Special high temperature cables & dual cables with two connectors at each end to fit dual crystal transducer are also available. Generally all cables are with 2 meters length. But as per requirement any cable length in the range of 1 meter -100 meter can be supplied.



ELECTRONIC & ENGINEERING CO. (1). P. LTO

EEC House, C-7, Dalia Industrial Estate, Off New Link Road, Andheri (W), Mumbai 400 053. India Tel No.: +91-22-6150 3800 Email: ndtsales@eecindia.com Web: www.eecindia.com Regional Offices: CHENNAI, BENGALURU, KOLKATA, HYDERABAD, PUNE, PATNA, NAGPUR, NEW DELHI, VADODARA