

COMPUTER CABLES - THE SMALL DIFFERENCE !

We offer computer cables in 3 different designs:

Assembled cable, type A

This inexpensive cable has plugged-inscrew-locking connectors with screw-locking strain relief. The cable has an aluminium foil shield which is wound oblique overlapping and is connected conductively with a tinned earthing braid. The shield wire is soldered on both sides to the connector. This high expense is necessary to achieve adequate shielding against electromagnetic and high frequency radiation. The plugged cables can be opened as required and individually configured by resoldering.

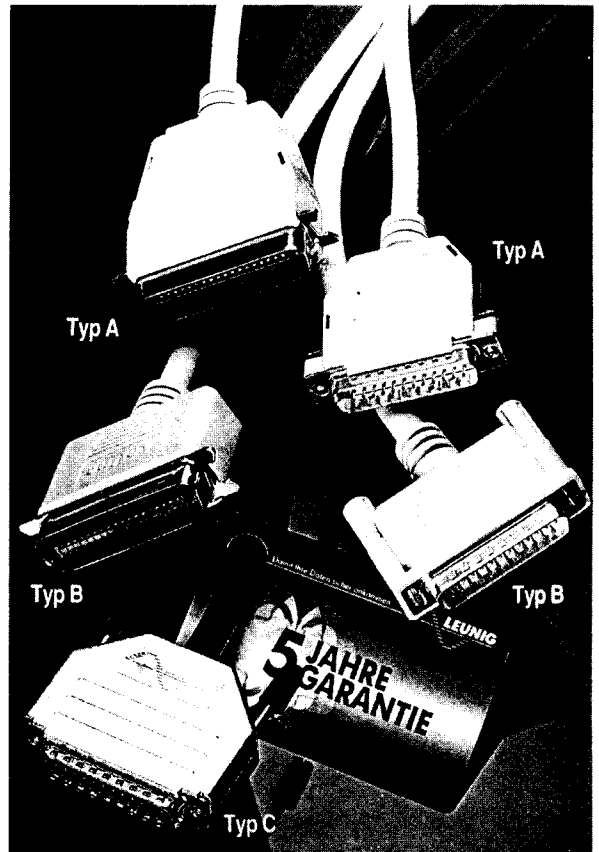
Moulded cable, type B

We offer a further computer cable with moulded connector hood. Moulded connector hoods have the advantage that the solder joints in the plug are not stressed by tensile loads since the connector hood is moulded with a synthetic resin compound.

Torn off solder connections or contacts between individual solder joints are thus practically impossible. The cable itself is equipped with a spiral overlapping shield-foil which adapts flexibly to deflections. These high-grade cables guarantee permanent functional safety even under severe conditions in the industrial area (chair castors, tensile loading etc.).

Special cables, type C

Computer cables from the German manufacturer LEUNIG are designed for special requirements regarding shielding properties and transmission quality. The cables have a double shielding sheath and transmit data reliably even under extreme conditions. Because of the complex processing, distances up to 50m can be spanned unproblematically and without a booster. LEUNIG cables are particularly suitable for critical application sites such as production, laboratory, etc.



PARALLEL PRINTER CABLE (TYPE B) FOR IBM COMPATIBLE PCs

- For printers with Centron. connection
- Cables with 25-pin D-Sub male and 36-pin Centronics male
- 25 wires
- Shield wire connected with the shieldfoil and both plugs
- Connector hood moulded with special plastic, in this way optimum strain relief, no cable breakage possible
- Very good shielding prevents loss of data and electromagnetic interference
- Manual locking screws
- Bronze contacts with gold plating

Connection list for parallel printer cables

25-pin male 1-14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25
36-pin male 1-14 | 32 | 31 | 36 | 33 | 19 | 21 | 23 | 25 | 27 | 29 | 30

	roline	Order-No.	
Parallel printer cable	1.8m	RS 116-3887	
Parallel printer cable	3.0m	RS 116-3893	
Parallel printer cable	4.5m	RS 116-3900	
Parallel printer cable	6.0m	RS 116-3922	
Parallel printer cable	7.8m	RS 116-3938	
Parallel printer cable	9.0m	RS 116-3944	
Cable outlet right ①	1.8m	RS 116-3950	
Cable outlet left	1.8m	RS 116-3972	
Cable outlet right ①	3.0m	RS 116-3966	
Cable outlet left	3.0m	RS 116-3988	

