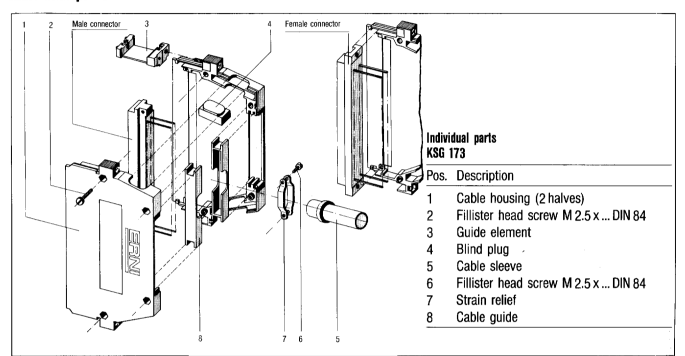


Individual parts, ordering details

Cable housings KSG 173, 203, 253 for male and female connectors to DIN 41612

Individual parts



An adaptor element is necessary for fitting types B and Q.

Order details

Cable housing	Number of cable outlets	For connector type	Part-No.
KSG 173	1	B, C, D, H11, Q, R	173 001
KSG 173	2	B, C, D, H11, Q, R	173 002
KSG 173	1	E	173 051
x 1KSG 173	2	E	173 052
KSG 173	1	H15	414 886
KSG 173	2	H15	414 888
KSG 203	1	F	203 001
KSG 203	2	F	203 002

Cable housings with 3 cable outlets on request

Cable housing	Version	For connector type	Part-No.
KSG 253	Outlets at rear and both sides	C Insulation Displacement Connectors	253 001
KSG 253	Outlet at rear	C Insulation Displacement Connectors	253 002
KSG 253	for cover plate	C, D, R	253 004

	Part-No
Cover plate for KSG 173 (3T)	173 114
Cover plate for KSG 173 (4T)	173 115
Cover plate for KSG 253	253 117
Adaptor for fitting male or female connectors type B and or Q into	173 117

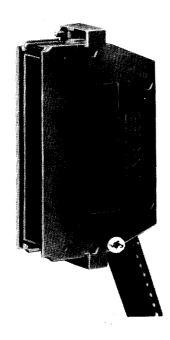
KSG 173

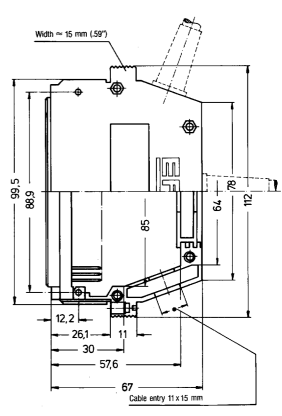
Cable housing KSG 173 for male and female connectors types B, C, D, H11, Q, R

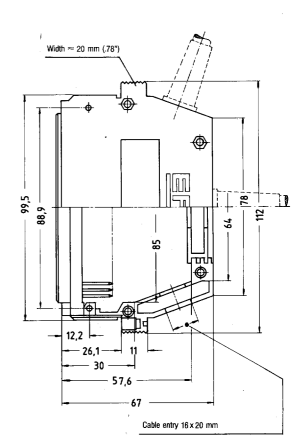


An adaptor element is necessary for fitting types B and Q.

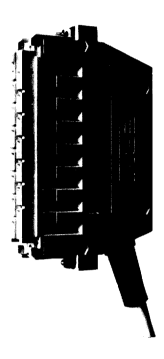
Cable housing KSG 173 for male and female connectors type E

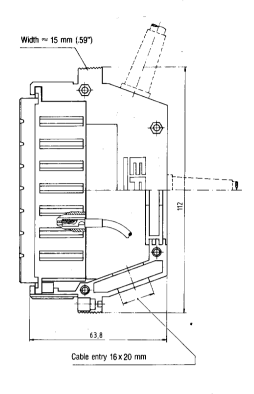




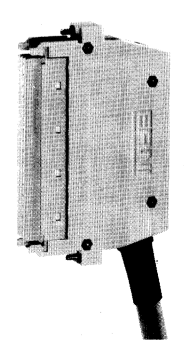


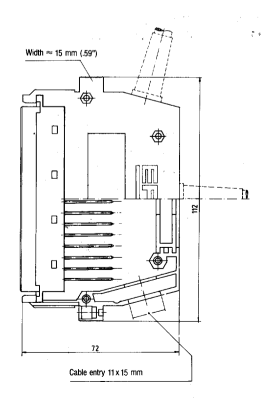
Cable housings KSG 173 for female connectors type H15





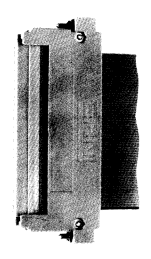
Cable housings KSG 203 for female connectors type F

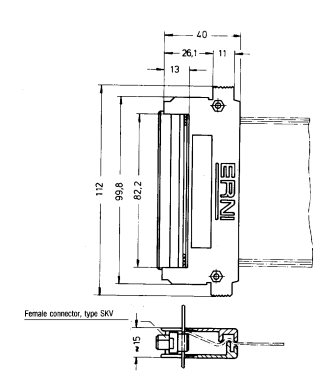




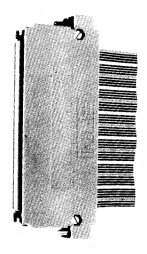
Cable housings KSG 253 for female ribbon-cable (IDC) – connectors type C

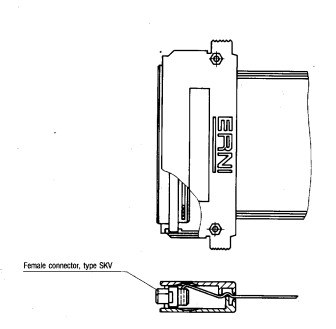
Cable entries at rear and on both sides





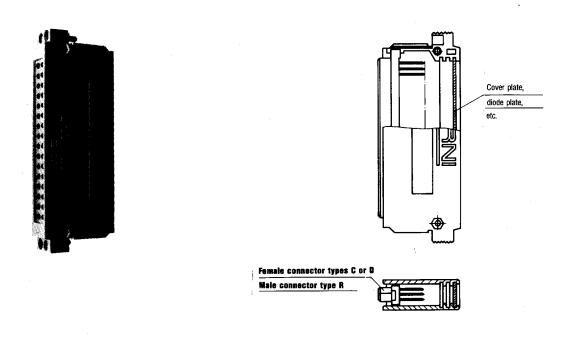
Cable entry at rear





Cable housings KSG 253 to carry small electronic circuits

LEDs can be fitted at the rear of the cable housing for the visual indication of fault signals or switch positions.



Cover plates for fitting diodes

