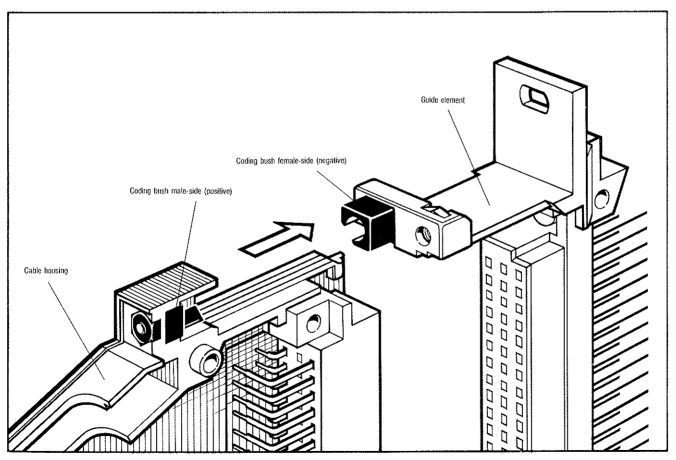
Technical data, coding system

Cable housings KSG 173, 203, 253, 193 for connectors to DIN 41 612 and VG 95 324

Technical data

Moulding material	Polycarbonate 30 % GFR		
Application class	EKD DIN 40 040		
Temperature range	-65°C to +125°C		
Inflammability	UL 94 V-1		
Metal parts	Steel, surface treated		

Coding system



Packing

As component set packed in a bag; 2 coding bushes positive 2 coding bushes negative and fastening elements Part-No.

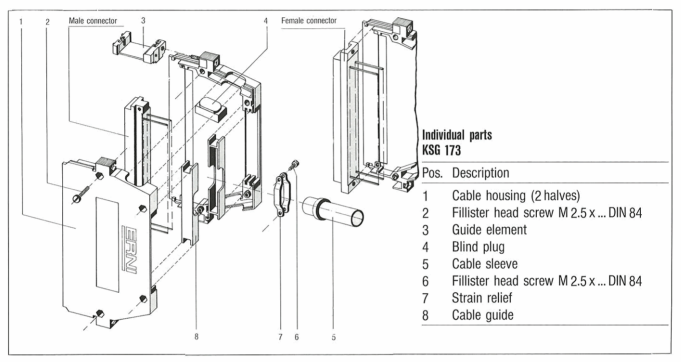
033 004



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
KSG 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
Cover plate for KSG 173 (3T)			Part-No. 173 114
Cover plate for KSG 173 (4T)			173 115

Cover plate for KSG 253 Adaptor for fitting male or female connectors type B and or Q into KSG 173 253 117

173117

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Glands, Strain Reliefs & Cord Grips category:

Click to view products by ERNI manufacturer:

Other Similar products are found below :

120-116-1-1-20BP
120-116-1-1-32BE
120-117-40
120-123-14
120-125-16
120-125-16R
120-125-16Y
120-125-24Y
120-125-24Y

28
120-125-28R
120-125-32
120-125-32R
120-125-40
120-125-56
120-126-16
120-126-20
120-126-20BL
120-126-20R
120-