


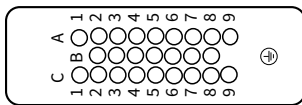
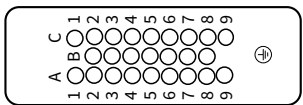


Approvals/Certification mark	Contact carriers for sleeve contacts	Contact carriers for pin contacts
		
Part no.:	720325	720425
Packaging unit	10 pcs.	10 pcs.
Weight	36 g	34 g
<i>Please order crimp and glass fiber cable contacts separately</i>		

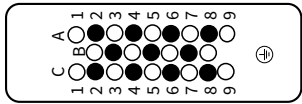
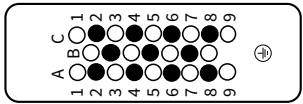
Contact arrangement

View from termination side

D 25 fully equipped with 25 contacts
Rated voltage: 250 V



D 15 modified: D 11-pole + PE
D 25 equipped with 11 contacts
Rated voltage: 500 V



● working contact
○ without contact


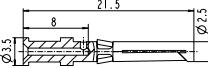
Contacts for D series

Terminal cross section

0.14 - 0.37 mm ²	26 - 22 AWG
0.5 mm ²	20 AWG
0.75 - 1 mm ²	19 - 18 AWG
1.5 mm ²	16 AWG
2.5 mm ²	14 AWG


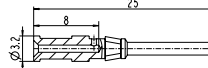
Sleeve contact D

for crimp terminal, solid, turned

	silver-plated	gold-plated
	720506	720686
	720507	720687
	720508	720688
	720509	720689
	720520	720690

Pin contact D

for crimp terminal, solid, turned,

	silver-plated	gold-plated
	720516	720691
	720517	720692
	720518	720693
	720519	720694
	720512	720695

Sleeve and pin contacts

Optical waveguide for POF, solid, turned

	silver-plated
	720520

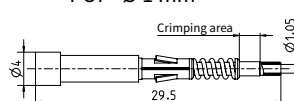
POF* Ø 1 mm



Optical waveguide for POF, solid, turned

	silver-plated
	720530

POF* Ø 1 mm



Packaging unit	100 pcs.	100 pcs.
----------------	----------	----------

Dummy contact sleeve

for coding with loss of one contact

	silver-plated
	720696

In order to prevent the inadvertent mating of similar contact inserts, a coding system is required.

Coding is achieved by inserting the dummy contact sleeve into a selected contact cavity of the female insert. The male pin should be omitted from the opposing cavity in the male insert.

Packaging unit	100 pcs.
----------------	----------