

Material :

- contacts Au/Ni
- flexible insulator
- wire = silicone
- 7 x 0.20 = 0.22 mm²
- outer Ø = 1.4 mm

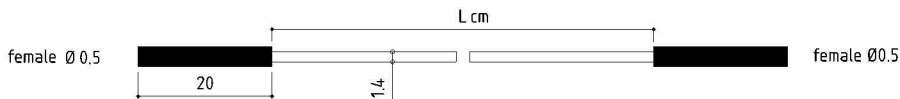
Matière :

- contacts Au/Ni
- isolant souple
- câble = silicone
- 7 x 0,20 = 0,22 mm²
- Ø extérieur = 1,4 mm

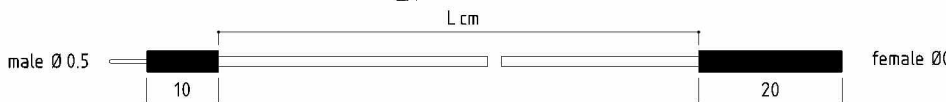
Material :

- Kontakte Au/Ni
- Isolation
- Litze = Silikon
- 7 x 0,20 = 0,22 mm²
- Äusserer Ø 1,4 mm

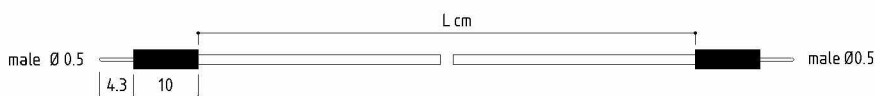
Type 1



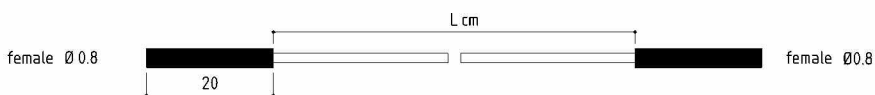
Type 2



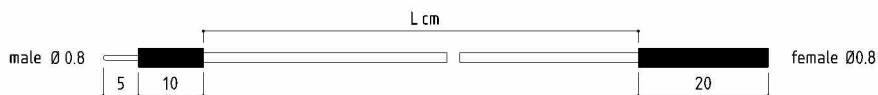
Type 3



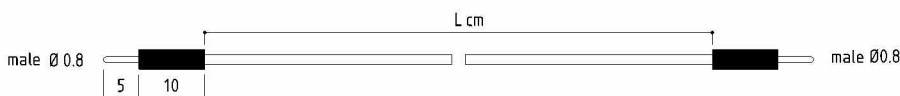
Type 4



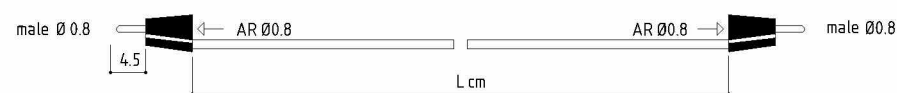
Type 5



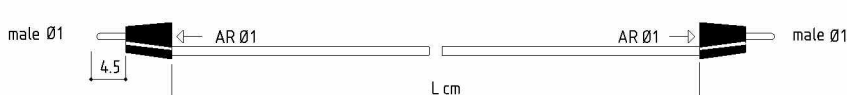
Type 6



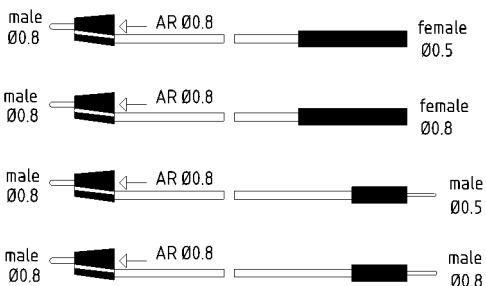
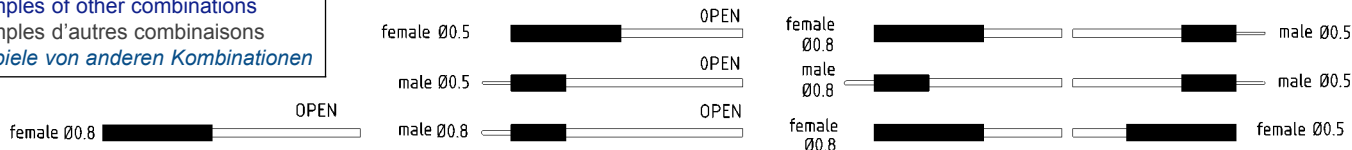
Type 7



Type 8



Examples of other combinations
Exemples d'autres combinaisons
Beispiele von anderen Kombinationen



Type	Reference Référence Bestell-Nr	L cm	Max current I admissible Bemessungs- strom	Max voltage Tension maxi Bemessungs- spannung	m Ω max	Pack	Colours Couleurs Farben #	
1	209050-F-F-10 #	10	2A	< 33 V. AC	8	10	R	
	209050-F-F-20 #	20			12		N	
2	209050-M-F-10 #	10			8		8	Bl
	209050-M-F-20 #	20			12		12	
3	209050-M-M-10 #	10			8		8	V
	209050-M-M-20 #	20			12		12	
4	209078-F-F-10 #	10			8		8	Gr
	209078-F-F-20 #	20			12		12	
5	209078-M-F-10 #	10	8	8	J			
	209078-M-F-20 #	20	12	12				
6	209078-M-M-10 #	10	8	8	Bc			
	209078-M-M-20 #	20	12	12				
7	209080-AR-10 #	10	8	8	2			
	209080-AR-20 #	20	12	12				
8	209100-AR-10 #	10	8	8	0			
	209100-AR-20 #	20	12	12				

and so on ... consult us
etc. ... nous consulter
usw ... Auf Anfrage