Connector for cables of Ø 6 -10 mm and 10 - 14 mm

Female connector

Unmounted with cable gland.

Crimp contacts separately available under Accessories

See the Technical Data for sheath and insulation strip lengths.





Power		⊕, N,	6 – 10	gray black
250/400 V	®	3,2,1	10 – 14	gray black
Power 250 V +Dimming		L,⊕, N, D1, D2	6 – 10 10 –14	turquoise
Switch.func. 250 V		1,2, 3,4,5	6 – 10 10 –14	blue
Extra-low voltage		1,2, 3,4,5	6 – 10 10 –14	brown

Application	Codi	ng Cal	ble diameter in mm	Color	Part No.	
					with screw of	connection ¹⁾
					Wire	mm ²
					rigid	
					fine-stranded	0.75 - 4.0
					stranded	without ferrules
Power		⊕, N,	6 – 10	gray black	96.051.4053.0 96.051.4053.0	
250/400 V		3,2,1	10 – 14	gray black	96.051.4153.0 96.051.4153.	
Power 250 V		L,⊕, N,	6 – 10		96.051.4053.6	3
+Dimming		D1, D2	10 –14	turquoise	96.051.4153.6	3
Switch.func.		1,2,	6 – 10	blue	96.051.4053.9	9
250 V		3,4,5	10 –14	blue	96.051.4153.9	
Extra-low voltage		1,2, 3,4,5	6 – 10 10 –14	brown	96.051.4051.4 96.051.4151.4	

Wire	mm ²
fine-stranded	0.75 - 4.0
96.151.0053.0)
96.151.0053.1	
96.151.0153.0)
96.151.0153.1	
96.151.0053.6	3
96.151.0153.6	3
96.151.0053.9)
96.151.0153.9)
96.151.0051.4	1
96.151.0151.4	1

with crimp connection (see Accessories)

Male connector

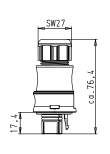
Unmounted with cable gland and locking device.

Crimp contacts separately available under Accessories

See the Technical Data for sheath and insulation strip lengths.







Application	Codi	ng	Cable diameter in mm	Color	Part No.	
					with screw of	connecti
					Wire	
					rigid	
					fine-stranded	
					stranded	
					Locking device	
Power		⊕, N,	6 – 10	gray black	96.052.4053.0 96.052.4053.1	
250/400 V		3,2,1	10 – 14	gray black	96.052.4153.0 96.052.4153.0	
Power 250 V + Dimming		L,⊕, N D1, D2		turquoise	96.052.4053.6 96.052.4153.6	
Switch.func. 250 V		1,2, 3,4,5	6 – 10 10 –14	blue	96.052.4053.9 96.052.4153.9	
Extra-low voltage		1,2, 3,4,5	6 – 10 10 –14	brown	96.052.4051.4 96.052.4151.4	

Application	Codi	ng Cal	ble diameter in mm	Color	Part No.	
					with screw of	connection ¹⁾
					Wire	mm ²
					rigid	
					fine-stranded	0.75 - 4.0
					stranded	without ferrules
					Locking device	yes
	r 😩	⊕, N,	6 – 10 10 – 14	gray	96.052.4053.0)
Power				black	96.052.4053.1	
250/400 V		3,2,1		gray	96.052.4153.0	
				black	96.052.4153.1	
Power 250 V		L,⊕, N,	6 – 10	turquoise	96.052.4053.6	
+ Dimming		D1, D2	10 –14	turquoise	96.052.4153.6	
Switch.func.		1,2,	6 – 10	blue	96.052.4053.9	
250 V		3,4,5	10 –14	blue	96.052.4153.9)
Extra-low		1,2,	6 – 10	brown	96.052.4051.4	
voltage	(60)	3,4,5	10 –14	brown	96.052.4151.4	

	5 – 4.0
Locking device	V00
	yes
96.152.0053.0	
96.152.0053.1	
96.152.0153.0	
96.152.0153.1	
96.152.0053.6	
96.152.0153.6	
96.152.0053.9	
96.152.0053.9	
96.152.0051.4	
96.152.0151.4	