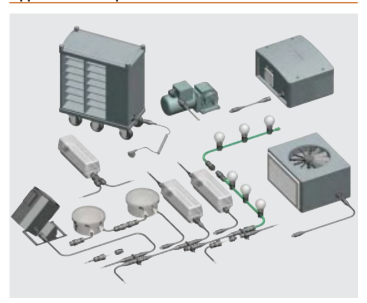
GESIS!



Mains, 5 pole, low voltage, mains + dimming

Application example



General

The 5 pole connectors come in three variations. The standard version for general mains applications; a version to combine mains and dimming signals; and finally a version for low voltage applications.

All connectors are mechanically coded. This means that only associated pairs of male and female can be connected with the correct polarity. You therefore have the security of a clear separation of different applications without having to redo any incorrect connections. The color of the connectors indicates the links that belong together.

Codina

oouiiig								
				Application		ains 400 V		Mains 250 \ + dimming
				Mechanical coding	3, ground, N, 2, 1		1, 2, 3, 4, 5	L, ground, N, +,
Name	Description	Connection style	Strain relief housing	Connection points per pole	gray	black	brown	turquoise
Connectors	1 x cable entry	Screw technology Crimp technology	yes	1				
Connectors	2 x cable entry	Screw technology	yes	1				
Distribution	RST compact distributor/ multi distributor				available on request	available on request	available on request	available on request
units	Individual distribution box				available on request	available on request	available on request	available on request
	Connection cable Male – Free end							
Cable assemblies	Connection cable Female – Free end	pre- assembled	pre- assembled	pre- assembled				
	Extension cable Male – Female							

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

				Ø 6 – 10 and 10 – 14 mr	<u> </u>	
				With screw connection ²⁾ for rigid, fine-stranded and stranded cables of 0.75 – 4.0 mm ² . Unassembled with cable gland ¹⁾ and locking device.	0.75 – 4.0 mm ² . L cable gland ¹⁾ and	stranded cables of Jnassembled with locking device. eparately available
				See "Technical Data" for sheath and insulation strip lengths.	See "Technical De insulation strip ler	ata" for sheath and ngths.
Application	Coding	Cable	Color	Part No. Std. Pack	Part No. Std.	Pack
		Female	connector	_834.6_	7'8/.'00	
		6 – 10 mm	gray black	96.051.4053.0 96.051.4053.1	96.151.0053.0 96.151.0053.1	3rd. quart. 2006 3rd. quart. 2006
Mains 250/400 V	3, ground, N, 2, 1	10 – 14 mm	gray black	96.051.4153.0 96.051.4153.1	96.151.0153.0 96.151.0153.1	3rd. quart. 2006 3rd. quart. 2006
	IN, Z, I	13 – 18 mm	gray	30.031.4133.1	30.131.0133.1	oru. quart. 2000
Mains 250 V	L,	6 – 10 mm	black	96.051.4053.6	96.151.0053.6	3rd. quart. 2006
+ dimming	ground, N, +, _	10 – 14 mm 13 – 18 mm	turquoise	96.051.4153.6	96.151.0153.6	3rd. quart. 2006
50 V, LV, bus signals	1, 2, 3, 4, 5	6 – 10 mm 10 – 14 mm	brown	96.051.4051.4 96.051.4151.4	96.151.0051.4 96.151.0151.4	3rd. quart. 2006 3rd. quart. 2006
Application	Coding	13 – 18 mm Cable	Color	Part No. Std. Pack	Part No. Std.	Pack
		Male	connector		SW27,	
				834.6	7,71	
		6 – 10 mm	gray black	96.052.4053.0 96.052.4053.1	96.152.0053.0 96.152.0053.1	3rd. quart. 2006 3rd. quart. 2006
Mains 250/400 V	ground, N, 1,2,	10 – 14 mm	gray black	96.052.4153.0 96.052.4153.1	96.152.0153.0 96.152.0153.1	3rd. quart. 2006 3rd. quart. 2006 3rd. quart. 2006
	<u> </u>	13 – 18 mm	gray black		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 <u></u>
Mains 250 V + dimming	L, ground, N, +, _	6 – 10 mm 10 – 14 mm 13 – 18 mm	turquoise	96.052.4053.6 96.052.4153.6	96.152.0053.6 96.152.0152.6	3rd. quart. 2006 3rd. quart. 2006
50 V, LV, bus signals	1, 2, 3, 4, 5	6 – 10 mm 10 – 14 mm 13 – 18 mm	brown	96.052.4051.4 96.052.4151.4	96.152.0051.4 96.152.0151.4	3rd. quart. 2006 3rd. quart. 2006
82					1) Cable gland with bend available on request	protection

Cable gland with being process
 available on request
 With wire protection available on request

Connector for cable Ø 13 – 18 mm

Mains, 5 pole, low voltage, mains + dimming

Splitter connector

See "Technical Data" for sheath and insulation strip lengths. Part No. Std. Pack See "Technical Data" for sheath and insulation strip lengths. Part No. Std. Pack See "Accessories" for the mounting plate used to fasten	
See "Accessories" for the mounting plate used to fasten	
See "Accessories" for the mounting plate used to fasten	
the splitter connector.	
96.051.4253.0 96.051.4253.1 96.051.4353.0	
96.051.4353.1	
96.051.4553.0 96.151.0553.0 3rd. quart. 2006 96.051.4553.0 96.151.0553.0 3rd. quart. 2006 96.051.4253.6	
96.051.4553.6 96.151.0553.6 3rd. quart. 2006 96.051.4251.4 96.051.4251.4	
96.051.4553.4 96.151.0553.4 3rd. quart. 2006 Part No. Std. Pack Part No. Std. Pack	
SW33 SS 76 8	
96.052.4553.0 96.152.0553.0 3rd. quart. 2006 96.052.4553.0 96.152.0553.0 3rd. quart. 2006	
96.052.4551.6 96.152.0551.6 3rd. quart. 2006	
96.052.4551.4 96.152.0551.4 3rd. quart. 2006	

Appliance connectors

		Appliance connector M25	i, standard	Appliance connector M2	0, modular, straight
		With screw connections for rigid, fine-stranded and stranded cables of 0.75 – 4.0 mm². 1 connection point per pole. With loking device. Fixing in position guaranteed by flattening the thread. With M25x1.5 thread, internal cable gland. See "Technical Data" for insulation strip lengths.	With crimp connections for rigid, fine-stranded and stranded cables of 0.75 – 4.0 mm². 1 connection point per pole. With lo king device. Fixing in position guaranteed by flattening the thread. With M25x1.5 thread, external cable gland. Crimp contacts separately available under "Accessories" See "Technical Data" for insulation strip lengths.	locking device. Fixing in position guaranteed by flattening the thread. With M20x1.5 thread, internal cable gland. See "Technical Data" for insulation strip lengths.	With crimp connections for rigid, fine-stranded and stranded cables of 0.75 – 4.0 mm². 1 connection point per pole. With locking device. Fixing in position guaranteed by flattening the thread. With M20x1.5 thread, internal cable gland. Crimp contacts separately available under "Accessories" See "Technical Data" for insulation strip lengths.
Application	Color	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack
	Female connector	WIST1.5	Genbusesschitt wahtweise 11,7 ** 25,15,65,12 27 27 27 27 27 27 27 2	934,6	SW26
Mains 250/ 400 V	gray black	96.051.5053.0 96.051.5053.1	96.151.1053.0 3rd. quart. 200 96.151.1053.1 3rd. quart. 200		96.151.2053.0 3rd. quart. 200 96.151.2053.1 3rd. quart. 200
Mains 250 V + dim.	tur- quoise		96.151.5053.6 3rd. quart. 200	6 96.051.6053.6	96.151.2053.6 3rd. quart. 200
50 V, LV, bus signals	brown	96.051.5051.4	96.151.5051.4 3rd. quart. 200	6 96.051.6051.4	96.151.2051.4 3rd. quart. 200
	Color	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack
	Male connector	16.1	57 08 M25x1.5	934.6	SH28 M20x1,5 Sh28 Sh20x1 Sh20x1
Mains 250/ 400 V	gray black	96.052.5053.0 96.052.5053.1	96.152.1053.0 3rd. quart. 200 96.152.1053.1 3rd. quart. 200		96.152.2053.0 3rd. quart. 200 96.152.2053.1 3rd. quart. 200
Mains 250 V + dim.	tur- quoise		96.152.5053.6 3rd. quart. 200		96.152.2053.6 3rd. quart. 200
50 V, LV, bus signals	brown	96.052.5051.4	96.152.5051.4 3rd. quart. 200	96.052.6051.4	96.152.2051.4 3rd. quart. 200
34					
Elcodis.com	electi	onic components distributor			

Mains, 5 pole, low voltage, mains + dimming Appliance connector M20, modular, angled

		Appliance connector M16	, modular, straight	Appliance connector M2	0, modular, angled	
		With screw connections for rigid, fine-stranded and stranded cables of 0.75 – 4.0 mm². 1 connection point per pole. With locking device. Fixing in position guaranteed by flattening the thread. With M16x1.5 thread, internal cable gland. See "Technical Data" for insulation strip lengths.	With crimp connections for rigid, fine-stranded and stranded cables of 0.75 – 4.0 mm². 1 connection point per pole. With locking device. Fixing in position guaranteed by flattening the thread. With M16x1.5 thread, internal cable gland. Crimp contacts separately available under "Accessories" See "Technical Data" for insulation strip lengths.	With screw connections for rigid, fine-stranded and stranded cables of 0.75 – 4.0 mm². 1 connection point per pole. With locking device. Fixing in position guaranteed by flattening the thread. With M20x1.5 thread, internal cable gland. See "Technical Data" for insulation strip lengths.	With crimp connections for rigid, fine-stranded and stranded cables of 0.75 – 4.0 mm². 1 connection point per pole. With locking device. Fixing in position guaranteed by flattening the thread. With M20x1.5 thread, internal cable gland. Crimp contacts separately available under "Accessories" See "Technical Data" for insulation strip lengths.	
Application	Color	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack	
	Female connector	834,6	SW22 SM28 Shibsespechall Sh	15 39.3	Subheresextabilit tm. den 21,25 = 1.55	
Main: 250/ 400 \	/ black	96.051.6153.0 96.051.6153.1	96.151.2153.0 3rd. quart. 2006 96.151.2153.1 3rd. quart. 2006		96.153.2053.0 3rd. quart. 2006 96.153.2053.1 3rd. quart. 2006	
Main 250 V + dim	V Iquoise	96.051.6153.6	96.151.2153.6 3rd. quart. 2006	96.053.6053.6	96.153.2053.6 3rd. quart. 2006	
50 V, LV, bu signal	ıs	96.051.6151.4	96.151.2151.4 3rd. quart. 2006	96.053.6051.4	96.153.2051.4 3rd. quart. 2006	
Application	Color	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack	
	Male connector	B34.6	SW22. Might, 5 2 Subbressesschill InsaInn	15 29 39	Substances chail 1	
	s gray	96.052.6153.0	96.152.2153.0 3rd. quart. 2006	96.054.6053.0	96.154.2053.0 3rd. quart. 2006	
Main: 250/ 400 \	/ black	96.052.6153.1	96.152.2153.1 3rd. quart. 2006	96.054.6053.1	96.154.2053.1 3rd. quart. 2006	
Main 250 V + dim	V quoise	96.052.6153.6	96.152.2153.6 3rd. quart. 2006	96.054.6053.6	96.154.2053.6 3rd. quart. 2006	
50 V, LV, bu signal	ıs	96.052.6151.4	96.152.2151.4 3rd. quart. 2006	96.054.6051.4	96.154.2051.4 3rd. quart. 2006	

				Extension cable	Connection cable	Connection cable
				H05VV-F 5G1,5	H05VV-F 5G1,5	H05VV-F 5G1,5
				Female – Male with locking device	Female – Free end with ultrasonically welded wire ends	Male – Free end with ultrasonically welded wire ends and locking device
					Cable strip length: 35 mm Insulation strip length: 9 mm	Cable strip length: 35 mm Insulation strip length: 9 mm
	Pre-asser mains of ma			x(2+1)	L13x	±3x
Application Mains 250/400 V	Coding 3, ground, N, 2, 1 Female Male	Color black Cable: black	Length ² 1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	Part No. Std. Pack 96.452.1000.1 96.452.2000.1 96.452.3000.1 96.452.4000.1 96.452.5000.1 96.452.6000.1 96.452.7000.1	Part No. Std. Pack 96.452.1003.1 96.452.2003.1 96.452.3003.1 96.452.4003.1 96.452.5003.1 96.452.6003.1 96.452.7003.1 96.452.7003.1	Part No. Std. Pack 96.452.1004.1 96.452.2004.1 96.452.3004.1 96.452.4004.1 96.452.5004.1 96.452.5004.1 96.452.7004.1 96.452.8004.1
Mains 250 V + dimming	L, ground, N, +, - Female	turquoise Cable: black	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	96.452.1000.6 96.452.2000.6 96.452.3000.6 96.452.4000.6 96.452.5000.6 96.452.6000.6 96.452.7000.6 96.452.8000.6	96.452.1003.6 96.452.2003.6 96.452.3003.6 96.452.4003.6 96.452.5003.6 96.452.6003.6 96.452.7003.6 96.452.8003.6	96.452.1004.6 96.452.2004.6 96.452.3004.6 96.452.4004.6 96.452.5004.6 96.452.6004.6 96.452.7004.6 96.452.8004.6
LV, signals, bus, 50 V	1, 2, 3, 4, 5 Female Male	brown Cable: black	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	Available on request	Available on request	Available on request
	•		1) Other cabl	les available on request		

²⁾ Other lengths available on request

				Extension cable	Connection cable	Connection cable
			H07RN-F 5G1,5	H07RN-F 5G1,5	H07RN-F 5G1,5	
				Female – Male with locking device	Female – Free end with ultrasonically welded wire ends	Male – Free end with ultrasonically welded wire ends and locking device
					Cable strip length: 35 mm Insulation strip length: 9 mm	Cable strip length: 35 mm Insulation strip length: 9 mm
Pre-assembled mains cables ground = gn/yl N = bl 1 = br 2 = bk 3 = gray Cable ¹⁾ in black Connector in black Screw technology			*EFT			
Application Mains 250/400 V	Coding 3, ground, N, 2, 1 Female Male	Color black Cable: black	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	Part No. Std. Pack 96.452.1030.1 96.452.2030.1 96.452.3030.1 96.452.4030.1 96.452.5030.1 96.452.6030.1 96.452.7030.1	Part No. Std. Pack 96.452.1033.1 96.452.2033.1 96.452.3033.1 96.452.4033.1 96.452.5033.1 96.452.6033.1 96.452.7033.1	Part No. Std. Pack 96.452.1034.1 96.452.2034.1 96.452.3034.1 96.452.4034.1 96.452.5034.1 96.452.6034.1 96.452.7034.1 96.452.8034.1
Mains 250 V + dimming	L, ground, N, +, - Female	turquoise Cable: black	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	96.452.1030.6 96.452.2030.6 96.452.3030.6 96.452.4030.6 96.452.5030.6 96.452.6030.6 96.452.7030.6 96.452.8030.6	96.452.1033.6 96.452.2033.6 96.452.3033.6 96.452.4033.6 96.452.5033.6 96.452.6033.6 96.452.7033.6 96.452.8033.6	96.452.1034.6 96.452.2034.6 96.452.3034.6 96.452.4034.6 96.452.5034.6 96.452.6034.6 96.452.7034.6 96.452.8034.6
LV, signals, bus, 50 V	1, 2, 3, 4, 5 Female	brown Cable: black	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	Available on request	Available on request	Available on request

¹⁾ Other cables available on request 2) Other lengths available on request

				Extension cable	Connection cable	Connection cable
				H05VV-F 5G2,5	H05VV-F 5G2,5	H05VV-F 5G2,5
			Female – Male with locking device	Female – Free end with ultrasonically welded wire ends	Male – Free end with ultrasonically welded wire ends and locking device	
					Cable strip length: 35 mm Insulation strip length: 9 mm	Cable strip length: 35 mm Insulation strip length: 9 mm
(
Application Mains 250/400 V	Coding 3, ground, N, 2, 1 Female Male	Color black Cable: black	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	Part No. Std. Pack 96.453.1000.1 96.453.2000.1 96.453.3000.1 96.453.4000.1 96.453.5000.1 96.453.6000.1 96.453.7000.1 96.453.7000.1	Part No. Std. Pack 96.453.1003.1 96.453.2003.1 96.453.3003.1 96.453.4003.1 96.453.5003.1 96.453.6003.1 96.453.7003.1 96.453.7003.1	Part No. Std. Pack 96.453.1004.1 96.453.2004.1 96.453.3004.1 96.453.5004.1 96.453.5004.1 96.453.7004.1 96.453.8004.1
Mains 250 V + dimming	L, ground, N, +,- Female	turquoise Cable: black	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	96.453.1000.6 96.453.2000.6 96.453.3000.6 96.453.4000.6 96.453.5000.6 96.453.6000.6 96.453.7000.6 96.453.8000.6	96.453.1003.6 96.453.2003.6 96.453.3003.6 96.453.4003.6 96.453.5003.6 96.453.6003.6 96.453.7003.6 96.453.8003.6	96.453.1004.6 96.453.2004.6 96.453.3004.6 96.453.4004.6 96.453.5004.6 96.453.6004.6 96.453.7004.6 96.453.8004.6
LV, signals, bus, 50 V	1, 2, 3, 4, 5 Female Male	brown Cable: black	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	Available on request	Available on request	Available on request
			1) Other cabl	es available on request		

²⁾ Other lengths available on request

				Extension ca	ble	Connection	cable	Connection	n cable
				H07RN-F 5G2,	5	H07RN-F 5G2	2,5	H07RN-F 50	ì2,5
				Female - Male with locking device		Female – Free with ultrasonically ends		Male - Free with ultrasonica ends and locking	ly welded wire
						Cable strip length Insulation strip ler		Cable strip lengt Insulation strip l	
	2 = bk 3 = gray								
Application Mains 250/400 V	Coding 3, ground, N, 2, 1 Female Male	Color black Cable: black	Length ² 1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	Part No. St 96.453.1030.1 96.453.2030.1 96.453.3030.1 96.453.4030.1 96.453.5030.1 96.453.6030.1 96.453.7030.1 96.453.8030.1	td. Pack	Part No. Stor 96.453.1033.1 96.453.2033.1 96.453.3033.1 96.453.4033.1 96.453.5033.1 96.453.6033.1 96.453.7033.1 96.453.8033.1	i. Pack	Part No. S 96.453.1034.1 96.453.2034.1 96.453.3034.1 96.453.4034.1 96.453.5034.1 96.453.6034.1 96.453.7034.1 96.453.8034.1	td. Pack
Mains 250 V + dimming	L, N, ground, +, - Female	t turquoise Cable: black	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	96.453.1030.6 96.453.2030.6 96.453.3030.6 96.453.4030.6 96.453.5030.6 96.453.6030.6 96.453.7030.6 96.453.8030.6		96.453.1033.6 96.453.2033.6 96.453.3033.6 96.453.4033.6 96.453.5033.6 96.453.6033.6 96.453.7033.6 96.453.8033.6		96.453.1034.6 96.453.2034.6 96.453.3034.6 96.453.4034.6 96.453.5034.6 96.453.6034.6 96.453.7034.6 96.453.8034.6	
LV, signals, bus, 50 V	1, 2, 3, 4, 5 Female	brown Cable: black	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	Available on reque	est	Available on requ	lest	Available on requ	iest

¹⁾ Other cables available on request 2) Other lengths available on request

				Extension cable	Connection cable	Connection cable
				H05VV-F 5G4,0	H05VV-F 5G4,0	H05VV-F 5G4,0
				Female – Male with locking device	Female – Free end with ultrasonically welded wire ends	Male – Free end with ultrasonically welded wire ends and locking device
					Cable strip length: 35 mm Insulation strip length: 9 mm	Cable strip length: 35 mm Insulation strip length: 9 mm
Pre-assembled mains cables ground = gn/yl N = bl 1 = br 2 = bk 3 = gray Cable 1) in black Connector in black Screw technology						
Application Mains 250/400 V	Coding 3, ground, N, 2, 1 Female Male	Color black Cable: black	Length ³ 1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	Part No. Std. Pack 96.454.1000.1 96.454.2000.1 96.454.3000.1 96.454.4000.1 96.454.5000.1 96.454.6000.1 96.454.6000.1 96.454.8000.1	Part No. Std. Pack 96.454.1003.1 96.454.2003.1 96.454.3003.1 96.454.4003.1 96.454.5003.1 96.454.6003.1 96.454.7003.1 96.454.7003.1	Part No. Std. Pack 96.454.1004.1 96.454.2004.1 96.454.3004.1 96.454.4004.1 96.454.5004.1 96.454.6004.1 96.454.8004.1 96.454.8004.1
Mains 250 V + dimming	L, N, ground, +, - Female	turquoise Cable: black	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	96.454.1000.6 96.454.2000.6 96.454.3000.6 96.454.4000.6 96.454.5000.6 96.454.6000.6 96.454.7000.6 96.454.8000.6	96.454.1003.6 96.454.2003.6 96.454.3003.6 96.454.4003.6 96.454.5003.6 96.454.6003.6 96.454.7003.6 96.454.8003.6	96.454.1004.6 96.454.2004.6 96.454.3004.6 96.454.4004.6 96.454.5004.6 96.454.6004.6 96.454.7004.6 96.454.8004.6
LV, signals, bus, 50 V	1, 2, 3, 4, 5 Female Male	brown Cable: black	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	Available on request	Available on request	Available on request
				les available on request		

¹⁾ Other cables available on request ²⁾ Other lengths available on request