General power applications, switching functions, power/dimming signals and low voltage

Application example



General

Four variations are available for the 5-pole connectors: the standard version for general power applications, another version for switching functions, a version to combine power and dimming signals, as well as 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.

Coding

http://eshop.wiel	tions and other technical informat	Application Mechanical coding, for example		wer /400V 3, 2, 1	Extra-low voltage 1,2,3,4,5	Power 250V + Dimming L, N, (,D1, D2	Switch. func. 250 V 1,2,3, 4,5	Power 250/400V without • N,E, 1,2,3		
Name	Description	Connection style	Strain relief housing	Connection points per pole	light gray	black	signal brown	turquoise	light blue	yellow
0	1 x cable entry	Screw Crimp	yes	1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Connector	2 x cable entry	Screw Spring clamp	yes	1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Distribution with	RST compact distribution unit/ multi-distribution unit				on request	on request	on request	on request	on request	on request
Distribution units	Individual distribution box				on request	on request	on request	on request	on request	on request
	M16 device connector, modular, straight				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	M16 device connector, modular, angled 7°				$\overline{\mathbf{v}}$	$\overline{\mathbf{A}}$	$\overline{\mathbf{A}}$	$\overline{\checkmark}$	$\overline{\mathbf{v}}$	
Device	M25 device connector, standard				$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\mathbf{v}}$	\checkmark
connectors	M20 device connector, standard				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	M20 device connector, modular, angled				\checkmark	\checkmark	\checkmark	\checkmark	$\overline{\mathbf{v}}$	
	M25 device connector, modular, angled				\checkmark	\checkmark	\checkmark	\checkmark	$\overline{\mathbf{v}}$	
	Connection cable Male – Free end	pre- assembled	pre- assembled	pre- assembled	\checkmark	\checkmark	\checkmark	\checkmark	$\overline{\mathbf{v}}$	
Cable assemblies	Connection cable Female – Free end	pre- assembled	pre- assembled	pre- assembled	\checkmark	$\overline{\mathbf{v}}$	\checkmark	\checkmark	\checkmark	
assemb	Extension cable Male – Female	pre- assembled	pre- assembled	pre- assembled	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	\checkmark	\checkmark	$\overline{\mathbf{v}}$	

Connectors, straight for cables 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.





				with screw connection ¹⁾ Wire mm ² rigid fine-stranded 0.75 - 4.0 stranded without ferrules	with crimp connection Wire mm ² fine-stranded 0.75 - 4.0
Application	Coding Cable	e diameter in mm	Color	Part No.	Part No.
Power		6 – 10	gray black	96.051.4053.0 96.051.4053.1	96.151.0053.0 96.151.0053.1
250/400V	⊕, N, 3, 2, 1	10 – 14	gray black	96.051.4153.0 96.051.4153.1	96.151.0153.0 96.151.0153.1
Power 250V +Dimming	() L, ⊕, N, D1, D2	6 – 10 10 –14	turquoise	96.051.4053.6 96.051.4153.6	96.151.0053.6 96.151.0153.6
Switch.func. 250V	1, 2, 3, 4, 5	6 – 10 10 –14	light blue	96.051.4053.9 96.051.4153.9	96.151.0053.9 96.151.0153.9
Extra-low voltage	1, 2, 3, 4, 5	6 – 10 10 –14	signa l brown	96.051.4051.4 96.051.4151.4	96.151.0051.4 96.151.0151.4
Power 250/ 400V o. 🕀	🛞 N, E, 1, 2, 3	6 – 10	yellow	96.051.4053.2	Contacts separately under Accessories, see following pages.

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.







co.78,

				with screw connection ¹⁾			vith crimp connection
				Wire	mm ²		/ire mm ²
				rigid		fir	ne-stranded 0.75 – 4.0
				fine-stranded	0.75 – 4.0		ocking device yes
				stranded	without ferrules		
				Locking device	yes		
Application	Coding Cable	e diameter in mm	Color		Part No.		Part No.
Power		6 – 10	gray black		96.052.4053.0 96.052.4053.1		96.152.0053.0 96.152.0053.1
250/400V	 ⊕, N, 3, 2, 1 	10 – 14	gray		96.052.4153.0		96.152.0153.0
			black		96.052.4153.1	_ _	96.152.0153.1
Power 250V	L, ⊕, N, D1, D2	6 – 10	turquoise		96.052.4053.6		96.152.0053.6
+Dimming	1 , D2	10 –14	tarquoioo		96.052.4153.6		96.152.0153.6
Schaltfunk.	1, 2, 3, 4, 5	6 – 10	light blue		96.052.4053.9		96.152.0053.9
250V		10 –14	°		96.052.4153.9	_ _	96.152.0153.9
Extra-low	1, 2, 3, 4, 5	6 – 10	signal		96.052.4051.4		96.152.0051.4
voltage	W 1, 2, 3, 4, 3	10-14	brown		96.052.4151.4		96.152.0151.4
Power 250/ 400V o. 🕀	🐞 N, E, 1, 2, 3	6 – 10	yellow		96.052.4053.2		
40070. 🖃	Y					Co	ontacts separately under Accessories, see following pages.

⁹ With wire protection available on request

Connectors, angled 90° for cables Ø 6 – 10 mm and 10 – 14 mm

Female connector	¢34,6			
Unmounted with cable gland. 30° angle.	934,0			
See the Technical Data for sheath and nsulation strip length as well as the ferrules o be used.		SW27		
	with screw connection ¹⁾	with crimp connection		
	Wire mm ²	Wire mm ²		
	rigid fine-stranded stranded 0.75 – 4.0 without ferrules			
pplication Coding Cable diameter in mm C	Color Part No.	Part No.		
- $0 - 10$.	gray 96.053.4053.0 lack 96.053.4053.1	96.153.0053.0 96.153.0053.1		
250/400V (2, 1) 10 - 14	gray 96.053.4153.0 lack 96.053.4153.1	96.153.0153.0 96.153.0153.1		
Power 250V	96.053.4053.6	96.153.0053.6 96.153.0153.6		
witch func. (1, 2, 3, 4, 5) 6 - 10 250V 1, 2, 3, 4, 5 10 - 14 light	06 052 4052 0	96.153.0053.9 96.153.0153.9		
Extra-low 6 - 10 si	gnal 96.053.4051.4 own 96.053.4151.4	96.153.0051.4 96.153.0151.4		
		Contacts separately under Accessories, see following pages.		
Vale connector				
Unmounted with cable gland and locking device.	¢34.6	71.4		
10° angle. See the Technical Data for sheath and i Isulation strip length as well as the ferrules		SW27		
00° angle. See the Technical Data for sheath and i isulation strip length as well as the ferrules	with screw connection ¹⁾			
0° angle. See the Technical Data for sheath and i Isulation strip length as well as the ferrules	with screw connection ¹⁾ Wire mm ² rigid 0.75 - 4.0 stranded without ferrules Locking device yes			
0° angle. ee the Technical Data for sheath and i sulation strip length as well as the ferrules b be used.	Wire mm² rigid	with crimp connection Wire mm ² fine-stranded 0.75 – 4.0		
0° angle. ee the Technical Data for sheath and i sulation strip length as well as the ferrules b be used. pplication Coding Cable diameter in mm C	Wire mm² rigid 1 fine-stranded 0.75 – 4.0 stranded without ferrules Locking device yes	with crimp connection Wire mm ² fine-stranded 0.75 - 4.0 Locking device yes Part No. 96,154.0053.0		
0° angle. iee the Technical Data for sheath and i sulation strip length as well as the ferrules be used. pplication Coding Cable diameter in mm Coding Power 250/400V $\bigoplus_{2, 1, 7, 3, 7}$ $6 - 10$ $\frac{6}{2}$	Wire mm² rigid fine-stranded fine-stranded 0.75 – 4.0 stranded without ferrules Locking device yes Color Part No. gray 96.054.4053.0 yes 96.054.4053.1 gray 96.054.4153.0	with crimp connection Wire mm ² fine-stranded 0.75 - 4.0 Locking device yes Part No. 96.154.0053.0 96.154.0053.1 96.154.0153.0		
0° angle. iee the Technical Data for sheath and i sulation strip length as well as the ferrules be used. pplication Coding Cable diameter in mm Coding Power 250/400V $\textcircled{P}_{2, 1}^{N, 3}, \\ 22, 1 \end{bmatrix}$ $\cfrac{6-10}{10-14}$ $\cfrac{6}{b}$	Wire mm² igid 1 fine-stranded 0.75 – 4.0 stranded without ferrules Locking device yes	with crimp connection with crimp connection Wire mm² fine-stranded 0.75 – 4.0 Locking device yes Part No. 96.154.0053.1 96.154.0153.1 96.154.0153.1 96.154.0053.6 96.154.0053.6		
0° angle. isee the Technical Data for sheath and i sulation strip length as well as the ferrules obe used. pplication Coding Cable diameter in mm Coding Power 250/400V $\bigoplus_{2, 1}^{\circ}$, N, 3, $\frac{6-10}{10-14}$ $\bigoplus_{2, 1}^{\circ}$ Power 250V $\bigoplus_{1, D2}$ $6-10$ \bigoplus_{1}° Power 250V $\bigoplus_{1, 2, 3, 4, 5}$ $6-10$ \bigoplus_{1}°	Wire mm ² rigid 0.75 – 4.0 stranded 0.75 – 4.0 stranded without ferrules Locking device yes	With crimp connection with crimp connection Wire mm ⁷ fine-stranded 0.75 - 4.0 Locking device yes Part No. 96.154.0053.0 96.154.0053.1 96.154.0053.1 96.154.0053.1 96.154.0053.6 96.154.0053.6 96.154.0053.8 96.154.0053.9		
20° angle. See the Technical Data for sheath and i isulation strip length as well as the ferrules o be used. pplication Coding Cable diameter in mm Coding Power 250/400V	Wire mm² fine-stranded 0.75 – 4.0 stranded without ferrules Locking device yes	Wire mm² fine-stranded 0.75 - 4.0 Locking device yes Part No. 96.154.0053.0 96.154.0053.1 96.154.0053.1 96.154.0053.1 96.154.0053.1 96.154.0053.6 96.154.0053.6 96.154.0053.9 96.154.0053.9 96.154.0053.9 96.154.0053.9 96.154.0053.9 96.154.0053.9		
20° angle. See the Technical Data for sheath and i isulation strip length as well as the ferrules o be used. pplication Coding Cable diameter in mm Coding Power 250/400V	Wire mm ² rigid fine-stranded 0.75 – 4.0 stranded without ferrules 1.000000000000000000000000000000000000	With crimp connection Wire mm ² fine-stranded 0.75-4.0 Locking device yes Part No. 96.154.0053.0 96.154.0053.1 96.154.0053.6 96.154.0053.6 96.154.0053.6 96.154.0053.9 96.154.0153.9		

Connectors, straight for cable Ø 13 – 18 mm

Female	connector				<u>SW33</u>
Unmounted	d with cable gland	i.			
Crimp cont Accessories	acts separately av s.	ailable under			
See the Tec strip length	chnical Data for sl s.	neath and insula	tion	Ø35.4	
				with screw connection ¹⁾ Wire mm²	with crimp connection
				figid fine-stranded 0.75 – 4.0 stranded without ferrules	fine-stranded 0.75 – 4.0
Application	Coding Cabl	e diameter in mm	Color	Part No.	Part No.
	€, N, 3, 2, 1	13 – 18	gray black	96.051.4553.0 96.051.4553.1	96.151.0553.0 96.151.0553.1
Power 250V +Dimming	() L, ⊕, N, D1, D2	13 – 18	turquoise	96.051.4553.6	96.151.0553.6
Switch.func. 250V	1, 2, 3, 4, 5	13 – 18	light blue	96.051.4553.9	96.151.0553.9
Extra-low voltage	1, 2, 3, 4, 5	13 – 18	signal brown	96.051.4551.4	96.151.0551.4
					Contacts separately under Accessories, see following pages.

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.



				with screw connection ¹⁾ Wire mm ² rigid fine-stranded fine-stranded 0.75 – 4.0 stranded without ferrules Locking device yes	with crimp connection Wire mm ² fine-stranded 0.75 - 4.0 Locking device yes
Application	Coding Cable	e diameter in mm	Color	Part No.	Part No.
Power 250/400V	 ⊕, N, 3, 2, 1 	13 – 18	gray black	96.052.4553.0 96.052.4553.1	96.152.0553.0 96.152.0553.1
Power 250V +Dimming	(∰ L, ⊕, N, D1, D2	13 – 18	turquoise	96.052.4553.6	96.152.0553.6
Switch.func. 250V	1, 2, 3, 4, 5	13 – 18	light blue	96.052.4553.9	96.152.0553.9
Extra-low voltage	1, 2, 3, 4, 5	13 – 18	signa l brown	96.052.4551.4	96.152.0551.4
					Contacts separately under Accessories, see following pages.

^o With wire protection available on request

Splitter connector, straight for cables Ø 6 – 10 mm and 10 – 14 mm

Female connector Unmounted with cable gland See Technical Data for sheath lengths.		strip	
			with screw connection ¹⁾ Wire mm ² rigid 0.75 - 1.5 stranded without ferrules
Application Coding Cable	e diameter in mm	Color	Part No.
Power 250/400V ⊕, N, 3, 2, 1	6 – 10 10 – 14	gray black gray black	96.051.4253.0 96.051.4253.1 96.051.4353.0 96.051.4353.1
Power 250V +Dimming	6 – 10 10 –14	turquoise	96.051.4253.6 96.051.4253.6
Switch func. 250V 1, 2, 3, 4, 5	6 – 10 10 –14	light blue	00.001.4000.0
Extra-low voltage 1, 2, 3, 4, 5	6 – 10 10 –14	signal brown	96.051.4251.4 96.051.4351.4

Mounting plate for splitter connectors





φ

Color	Part No.
gray	01.006.1553.0
black	01.006.1553.1

133

M25 device connector straight, standard



M20 device connector straight, modular

Female connector SW26 Correct positioning guaranteed due to flattened M20x1,5 thread. Fastening with screws from inside. SW28 Crimp contacts separately available under 16,8 Accessories. 5 Ø34 . 6 68, 0.0 See the Technical Data for sheath and insulation strip lengths. wahlweise Verdrehsicherung optional protection against twisting with screw connection with crimp connection Wire mm² Wire mm² 0.75 – 4.0 fine-stranded rigid † max. = 8 M M fine-stranded 0.75 - 4.0 Term. poles without ferrules stranded Thread M20 x 1.5 Term. poles Gland inside 19 -0.2 M20 x 1.5 Thread ø20,4-0,2 Gland inside Application Coding Color Part No. Part No. 96.051.6053.0 96.151.2053.0 Power gray 000 🕀, N, 3, 2, 1 250/400V black 96.051.6053.1 96.151.2053.1 Power 250V 96.051.6053.6 96.151.2053.6 L, 🕀, N, D1, D2 turquoise +Dimming Switch.func. light blue 96.051.6053.9 96.151.2053.9 1, 2, 3, 4, 5 250V Extra-low 96.051.6051.4 1, 2, 3, 4, 5 96.151.2051.4 signal brown voltage Contacts separately under Accessories, see following pages. Male connector Correct positioning guaranteed due to flattened M20x1.5 thread. With locking device. Fastening with screws from inside. SW28 co.66,2 Crimp contacts separately available under Accessories. Ø34,6 See the Technical Data for sheath and insulation 5 strip lengths.

ot Ma	ahlweise Verdrehsicherung otional protection against	twisting	with screw c	onnection	with crimp co	onnection	
			Wire	mm ²	Wire	mm ²	
		t max. = 8mm	rigid		fine-stranded	0.75-4.0	
		1 max. = 011111	fine-stranded	0.75 - 4.0	Term. poles	1	
			stranded	without ferrules	Thread	M20 x 1.5	
			Term. poles	1	Gland	inside	
	-0.2		Thread	M20 x 1.5	Locking device	yes	
		4 -0.2	Gland	inside			
	1		Locking device	yes			
Application	Coding	Color		Part No.		Part No.	
Power	🛞 🕀, N, 3, 2, 1	gray		96.052.6053.0		96.152.2053.0	
250/400V	🛞 🕀, N, 3, 2, 1	black		96.052.6053.1		96.152.2053.1	
Power 250V	🧑 L, 🕀, N, D1, D2	turquoise		96.052.6053.6		96.152.2053.6	
+Dimming	() L, ⊕, N, D1, D2	turquoise		30.032.0033.0		90.152.2055.0	
Switch.func.	(i, 2, 3, 4, 5	light blue		96.052.6053.9		96.152.2053.9	
250V		ingine biddo		00.002.0000.0		00.102.2000.0	
Extra-low voltage	1, 2, 3, 4, 5	signal brown		96.052.6051.4		96.152.2051.4	
l	-				Contacts separately u	under Accessories, see following pages.	

M16 device connector straight, modular



Contacts separately under Accessories, see following pages.

M16 device connector angled 7°, modular



M20 device connector angled 90°, modular

Female connector Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. Angled 90°, thread M20. 39, Crimp contacts separately available under S Accessories. M20x1 SW26 See the Technical Data for insulation strip lengths. wahlweise Verdrehsicherung optional protection against twisting with screw connection with crimp connection Wire Wire mm² mm fine-stranded 0.75 - 4.0 t max. = 8 mm rigid fine-stranded 0.75 - 4.0 Term. poles without ferrules Thread M20 x 1.5 stranded Term. poles Gland inside 19 -0.2 M20 x 1.5 Thread Ø20,4-0,2 Gland inside Application Coding Color Part No. Part No. 96.053.6053.0 96.153.2053.0 Power gray 000 🕀, N, 3, 2, 1 250/400V black 96.053.6053.1 96.153.2053.1 Power 250V 96.053.6053.6 96.153.2053.6 L, 🕀, N, D1, D2 turquoise +Dimming Switch.func. 96.053.6053.9 96.153.2053.9 1, 2, 3, 4, 5 light blue 250V Extra-low 1, 2, 3, 4, 5 96.053.6051.4 96.153.2051.4 signal brown voltage Contacts separately under Accessories, see following pages.

Male connector

Correct positioning guaranteed due to flattened thread. With locking device. Fastening with screws from inside. Angled 90°, thread M20.

Crimp contacts separately available under Accessories.

See the Technical Data for insulation strip lengths.







wahlweise Verdrehsicherung optional protection against t	wisting	with screw co	nnection	with crimp connection		
	- max . = 8 mm 4 -0,2	Wire rigid fine-stranded stranded Term. poles Thread Gland Locking device	mm ² 0.75 – 4.0 without ferrules 1 M20 x 1.5 inside γes	Wire fine-stranded Term. poles Thread Gland Locking device	mm² 0.75 - 4.0 1 M20 x 1.5 inside yes	
Application Coding	Color		Part No.	Part No.		
Power 250/400V (, N, 3, 2, 1	gray black		96.054.6053.0 96.054.6053.1		96.154.2053.0 96.154.2053.1	
Power 250V +Dimming	turquoise		96.054.6053.6		96.154.2053.6	
Switch func. 6 1, 2, 3, 4, 5	light blue		96.054.6053.9		96.154.2053.9	
Extra-low voltage 1, 2, 3, 4, 5 signal brown			96.054.6051.4		96.154.2051.4	
				Contacts separately un	der Accessories, see following pages.	

M25 device connector angled 90°, modular



Cable assemblies Cable 5 x 1.5 mm²; 16 A

Rated values	Pull relief

R	lated values				Pull relief	with gland nut
V	Vire ends (open cable end)		ultrason, welded		Interlock	integrated
S	heath strip length	eath strip length (open cable end) 35		5 mm Color cab		black
V	Vire strip length	(open cable end)	9 mm		Color handle shell	black

Connection cables female - male



		Power 250V / 400V ⊕ = GN/YE N = BU	Power 250V + Dimming
			1 - BN D1 - GY D2 BK
Cable	Length m	Part No.	Part No.
	1	96.452.1000.1	96.452.1000.6
	2	96.452.2000.1	96.452.2000.6
PVC cable	3	96.452.3000.1	96.452.3000.6
H05VV-F	4	96.452.4000.1	96.452.4000.6
	5	96.452.5000.1	96.452.5000.6
containing halogen	6	96.452.6000.1	96.452.6000.6
	7	96.452.7000.1	96.452.7000.6
	8	96.452.8000.1	96.452.8000.6
Cable	Length m	Part No.	Part No.
	1	96.452.1030.1	96.452.1030.6
	2	96.452.2030.1	96.452.2030.6
Rubber-sheathed cable	3	96.452.3030.1	96.452.3030.6
H07RN-F	4	96.452.4030.1	96.452.4030.6
	5	96.452.5030.1	96.452.5030.6
containing halogen	6	96.452.6030.1	96.452.6030.6
	7	96.452.7030.1	96.452.7030.6
	8	96.452.8030.1	96.452.8030.6
Cable	Length m	Part No.	
	1	96.452.1050.1	
	2	96.452.2050.1	
Rubber-sheathed cable	3	96.452.3050.1	
H07RN-F	4	96.452.4050.1	
enhanced version	5	96.452.5050.1	
halogen-free	6	96.452.6050.1	
naiogen-nee	7	96.452.7050.1	
	8	96.452.8050.1	

nnection cables female – fr	ee end		Power 250V / 400V	Power 250V + Dimming
	Cable	Length m	Part No.	Part No.
		1	96.452.1003.1	96.452.1003.6
		2	96.452.2003.1	96.452.2003.6
	PVC cable	3	96.452.3003.1	96.452.3003.6
	H05VV-F	4	96.452.4003.1	96.452.4003.6
		5	96.452.5003.1	96.452.5003.6
	containing halogen	6	96.452.6003.1	96.452.6003.6
		7	96.452.7003.1	96.452.7003.6
		8	96.452.8003.1	96.452.8003.6
	Cable	Length m	Part No.	Part No.
		1	96.452.1033.1	96.452.1033.6
		2	96.452.2033.1	96.452.2033.6
	Rubber-sheathed cable	3	96.452.3033.1	96.452.3033.6
	H07RN-F	4	96.452.4033.1	96.452.4033.6
L + 3x		5	96.452.5033.1	96.452.5033.6
	containing halogen	6	96.452.6033.1	96.452.6033.6
		7	96.452.7033.1	96.452.7033.6
		8	96.452.8033.1	96.452.8033.6
	Cable	Length m	Part No.	
		1	96.452.1053.1	
		2	96.452.2053.1	
	Rubber-sheathed cable H07RN-F	3	96.452.3053.1	
	H07RN-F enhanced version	4	96.452.4053.1	
	ennanced version	5	96.452.5053.1	
	halogen-free	6	96.452.6053.1	
	Inalogen-Iree	7	96.452.7053.1	
		8	96.452.8053.1	

Cable assemblies Cable 5 x 1.5 mm²; 16 A

nection cables male – free end			Power 250V / 400V	Power 250V + Dimming
-	Cable	Length m	Part No.	Part No.
		1	96.452.1004.1	96.452.1004.6
		2	96.452.2004.1	96.452.2004.6
	PVC cable	3	96.452.3004.1	96.452.3004.6
	H05VV-F	4	96.452.4004.1	96.452.4004.6
		5	96.452.5004.1	96.452.5004.6
	containing halogen	6	96.452.6004.1	96.452.6004.6
		7	96.452.7004.1	96.452.7004.6
		8	96.452.8004.1	96.452.8004.6
	Cable	Length m	Part No.	Part No.
		1	96.452.1034.1	96.452.1034.6
		2	96.452.2034.1	96.452.2034.6
	Rubber-sheathed cable	3	96.452.3034.1	96.452.3034.6
	H07RN-F	4	96.452.4034.1	96.452.4034.6
		5	96.452.5034.1	96.452.5034.6
e e e e e e e e e e e e e e e e e e e	containing halogen	6	96.452.6034.1	96.452.6034.6
		7	96.452.7034.1	96.452.7034.6
		8	96.452.8034.1	96.452.8034.6
	Cable	Length m	Part No.	
		1	96.452.1054.1	
		2	96.452.2054.1	
	Rubber-sheathed cable	3	96.452.3054.1	
	H07RN-F enhanced version	4	96.452.4054.1	
	ennanceu version	5	96.452.5054.1	
	halogen-free	6	96.452.6054.1	
	harogen-nee	7	96.452.7054.1	

RST® CLASSIC

Cable assemblies

Cable 5 x 2.5 mm²; 20 A

Rated values		Pull relief	with gland nut
Wire ends (open cable end)	ultrason, welded	Interlock	integrated
Sheath strip length (open cable end)	35 mm	Color cable	black
Wire strip length (open cable end)	9 mm	Color handle shell	black

Connection cables female - male



		Power 250V / 400V	Power 250V + Dimming
Cable	Length m	Part No.	Part No.
	1	96.453.1000.1	96.453.1000.6
	2	96.453.2000.1	96.453.2000.6
PVC cable	3	96.453.3000.1	96.453.3000.6
H05VV-F	4	96.453.4000.1	96.453.4000.6
	5	96.453.5000.1	96.453.5000.6
containing halogen	6	96.453.6000.1	96.453.6000.6
	7	96.453.7000.1	96.453.7000.6
	8	96.453.8000.1	96.453.8000.6
Cable	Length m	Part No.	Part No.
	1	96.453.1030.1	96.453.1031.6
	2	96.453.2030.1	96.453.2031.6
Rubber-sheathed cable	3	96.453.3030.1	96.453.3031.6
H07RN-F	4	96.453.4030.1	96.453.4031.6
	5	96.453.5030.1	96.453.5031.6
containing halogen	6	96.453.6030.1	96.453.6031.6
	7	96.453.7030.1	96.453.7031.6
	8	96.453.8030.1	96.453.8031.6
Cable	Length m	Part No.	
	1	96.453.1050.1	
	2	96.453.2050.1	
Rubber-sheathed cable	3	96.453.3050.1	
H07RN-F	4	96.453.4050.1	
enhanced version	5	96.453.5050.1	
halogen-free	6	96.453.6050.1	
nalogen-nee	7	96.453.7050.1	
	8	96.453.8050.1	

ection cables female – 1			Power 250V / 400V	Power 250V + Dimming
	Cable	Length m	Part No.	Part No.
		1	96.453.1003.1	96.453.1003.6
		2	96,453,2003,1	96,453,2003,6
	PVC cable	3	96.453.3003.1	96.453.3003.6
	H05VV-F	4	96.453.4003.1	96.453.4003.6
		5	96,453,5003,1	96.453.5003.6
	containing halogen	6	96.453.6003.1	96.453.6003.6
		7	96.453.7003.1	96.453.7003.6
		8	96.453.8003.1	96.453.8003.6
	Cable	Length m	Part No.	Part No.
		1	96.453.1033.1	96.453.1033.6
		2	96.453.2033.1	96.453.2033.6
	Rubber-sheathed cable	3	96.453.3033.1	96.453.3033.6
	H07RN-F	4	96.453.4033.1	96.453.4033.6
		5	96.453.5033.1	96.453.5033.6
	containing halogen	6	96.453.6033.1	96.453.6033.6
i i		7	96.453.7033.1	96.453.7033.6
		8	96.453.8033.1	96.453.8033.6
	Cable	Length m	Part No.	
		1	96.453.1053.1	
		2	96.453.2053.1	
	Rubber-sheathed cable	3	96.453.3053.1	
	H07RN-F	4	96.453.4053.1	
	enhanced version	5	96.453.5053.1	
	halogen-free	6	96.453.6053.1	
	naiogen-nee	7	96.453.7053.1	
		8	96.453.8053.1	

Other cable lengths, other codings upon request

Cable assemblies Cable 5 x 2.5 mm²; 20 A

nection cables male – 1			Power 250V / 400V	Power 250V + Dimming
				● = GN/YE N = BU L = BN DJ = GY DJ = BK
	Cable	Length m	Part No.	Part No.
		1	96.453.1004.1	96.453.1004.6
		2	96.453.2004.1	96.453.2004.6
	PVC cable	3	96.453.3004.1	96.453.3004.6
	H05VV-F	4	96.453.4004.1	96.453.4004.6
		5	96.453.5004.1	96.453.5004.6
	containing halogen	6	96.453.6004.1	96.453.6004.6
		7	96.453.7004.1	96.453.7004.6
		8	96.453.8004.1	96.453.8004.6
	Cable	Length m	Part No.	Part No.
		1	96.453.1034.1	96.453.1034.6
		2	96.453.2034.1	96.453.2034.6
	Rubber-sheathed cable	3	96.453.3034.1	96.453.3034.6
	H07RN-F	4	96.453.4034.1	96.453.4034.6
L+33		5	96.453.5034.1	96.453.5034.6
	containing halogen	6	96.453.6034.1	96.453.6034.6
		7	96.453.7034.1	96.453.7034.6
		8	96.453.8034.1	96.453.8034.6
	Cable	Length m	Part No.	
		1	96.453.1054.1	
	Dubber the the little	2	96.453.2054.1	
	Rubber-sheathed cable H07BN-F	3	96.453.3054.1	
	enhanced version	4	96.453.4054.1	
	ennanced version	5	96.453.5054.1	
	halogen-free	6	96.453.6054.1	
	Indiogen nee	7	96.453.7054.1	
		8	96.453.8054.1	

RST® CLASSIC

Cable assemblies Cable 5 x 2.5 mm²; 20 A (Power 5-pole)

Rated values			Pull relief	with gland nut
Wire ends	(open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length	(open cable end)	35 mm	Color cable	gray
Wire strip length	(open cable end)	9 mm	Color handle shell	black
	cables female – male	Cable Cable Ölflex Classic 110 containing halogen	Pow 250 250 200 200 200 200 200 200 200 200	No. 080.1 0080.1 0080.1 0080.1 0080.1 0080.1 0080.1 0080.1 0080.1 0080.1 0080.1 0080.1 0080.1 0080.1



Cable assemblies

Cable 5 x 2.5 mm²; 20 A (Power 5-pole)



Cable assemblies Cable 5 x 4.0 mm²; 20 A

Rated values			Pull relief	with gland nut
Wire ends	(open cable end)	ultrason, welded	Interlock	integrated
Sheath strip length	(open cable end)	35 mm	Color cable	black
Wire strip length	(open cable end)	9 mm	Color handle shell	black

Connection cables female - male Power Power 250V 250V / 400V + Dimming BU BN BK **8 @@** Cable Part No. Length m Part No 96.454.1000.1 96.454.1000.6 1 96.454.2000.1 96.454.2000.6 2 **PVC** cable 3 96.454.3000.1 96.454.3000.6 H05VV-F 4 96.454.4000.1 96.454.4000.6 5 96.454.5000.1 96.454.5000.6 containing halogen 96.454.6000.1 96.454.6000.6 6 96.454.7000.1 96.454.7000.6 7 8 96.454.8000.1 96.454.8000.6 Cable Part No Part No. 96.454.1031.6 Length m 96,454,1030,1 96.454.2031.6 96.454.3031.6 96.454.2030.1 ШM 96 454 3030 1 Rubber-sheathed cable 3 96.454.4031.6 96.454.5031.6 96.454.4030.1 H07RN-F 4 96 454 5030 1 5 containing halogen 96.454.6030.1 6 96.454.6031.6 96 454 7030 1 96 454 7031 6 96.454.8030.1 96.454.8031.6 8



Cable assemblies Cable 5 x 4.0 mm²; 20 A

onnection cables male – fr	ree end			
			Power 250V / 400V ⊕ = RWY ⊕ = RWY	Power 250V + Dimming
			N = BU = BN 2 = BK 3 = GY	Contraction of the second seco
	Cable	Length m	Part No.	Part No.
		1	96.454.1004.1	96.454.1004.6
		2	96.454.2004.1	96.454.2004.6
	PVC cable	3	96.454.3004.1	96.454.3004.6
	H05VV-F	4	96.454.4004.1	96.454.4004.6
		5	96.454.5004.1	96.454.5004.6
	containing halogen	6	96.454.6004.1	96.454.6004.6
		7	96.454.7004.1	96.454.7004.6
		8	96.454.8004.1	96.454.8004.6
	Cable	Length m	Part No.	Part No.
		1	96.453.1034.1	96.453.1034.6
		2	96.453.2034.1	96.453.2034.6
	Rubber-sheathed cable	3	96.453.3034.1	96.453.3034.6
	H07RN-F	4	96.453.4034.1	96.453.4034.6
		5	96.453.5034.1	96.453.5034.6
	containing halogen	6	96.453.6034.1	96.453.6034.6
		7	96.453.7034.1	96.453.7034.6
		8	96,453,8034,1	96.453.8034.6
	L	_		

RST® CLASSIC

Distributors RST compact distribution unit 3 outputs routing 230/400V, 20 A RST 20i5 Coding Color black 104 x 162 x 57.2 mm Dimensions Mounting option Yes 2.5 mm² Pre-wired with Color Part No. Outputs Input light grey black upon request 96.050.0153.1 3 3 Circuit diagram 5 5 5) 5 **RST** multiple distribution unit Fitted as required with M25 device connector 2- up to 5-pole

For the safe closure of female and male connectors.

not captive against loss

Color Iight grey

🔳 black

With mounting strap for snapping onto plug connectors and device connectors



	Part No.	Outputs	Input	
juest	upon requ	7	1	
153.1	96.050.21	5	1	
1	50.050.21	0		

for female

Part No. Z5.565.9853.0 for male

Part No. 05.565.9953.0

Z5.565.9853.1 05.565.9953.1

Accessories cover pieces

Cover pieces



for male







31.95





for female

