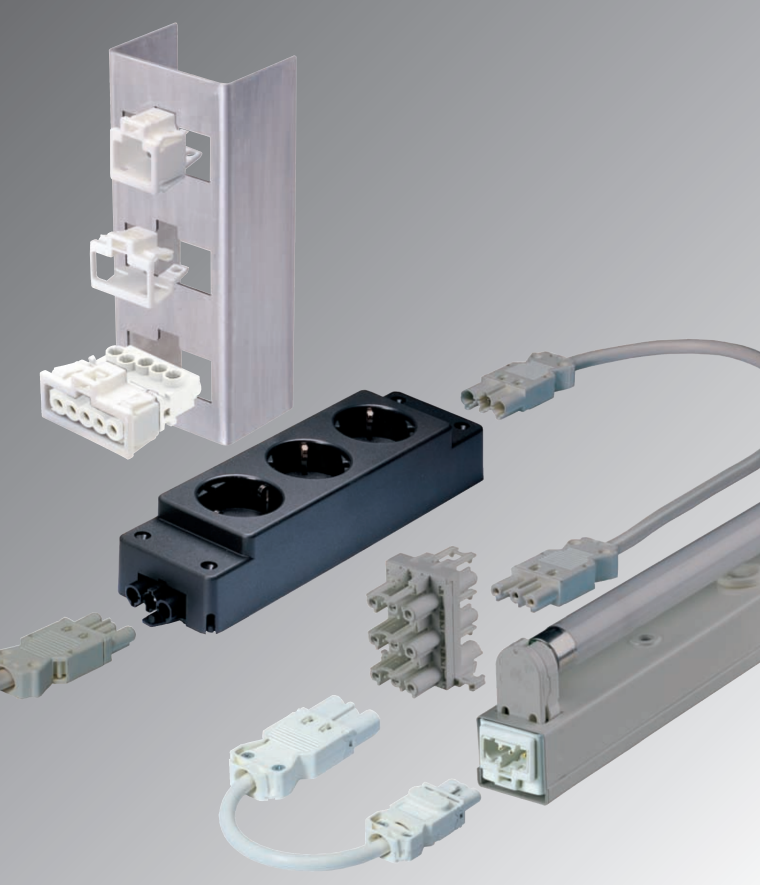
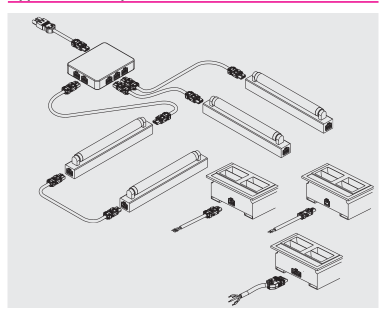
GESIS





2, 3 and 5 pole

Application example



General

perfectly.

increasingly smaller. Consumer devices become smaller and the electrical connection must therefore become smaller, too. For installations in exhibition systems, on the shelf or in façades every inch counts. 'The smaller, the better' is the motto here. With its extremely compact dimensions, *gesis* MINI proves itself to fit perfectly while providing full performance. Its implementation guarantees 250 V and 16 A. *gesis* MINI provides all the benefits of the classical

gesis system and integrates itself

Electronic components become

	Coding		GST 15i2				GST 15i3 GST 15i5								
					Application	Mains wi	th ground	Dimming	50 V	Mains wi	th ground	Mains w	ith ground	Mains + Dimming	50 V
		Mechanical coding	Cod	de 1	Code 2	Code 3	Cod	de 1	Cod	de 1	Code 2	Code 3			
	Name	Description	Connection style	Strain relief housing	Connection points per pole	white	black	pastel blue	light blue	white	black	white	black	pastel blue	light blue
	Connector	Flat design	Screw	yes	1										
	Snap in	for material thickness: 0.5 – 1.5 mm	Screw		1										
2	Distribution	U-piece													
2		Male - Free end													
		Female – Free end													
	Cable assemblies	Male – Female	pre-assembled	pre-assembled	pre-assembled										
		Female – GST18i3 connector													*
		Female – Angled connector													

GST 15i 2 pole 250 V/16 A/6 A

Available for delivery in the **Connectors Appliance couplers** 4th quarter of 2006 Material thickness: 0.5 - 1.5 mm with strain relief for cable diameters of snaps into place in cut-out1) 6.0 - 8.5 mm (H05VV-F, NYM)²⁾ 1 connection point per pole Wire range: 0.75 - 1.5 mm² with screw, solid and fine-stranded solid and fine-stranded cables without ferrule, $0.5 - 1.5 \text{ mm}^2$ with locking device with locking device Sheath strip length: 21 mm Insulation strip length: 8 mm Insulation strip length: 8 mm Application Female connector 91.921.9053.0 91.921.3053.0 Mains 250 V / 16 A white 00 91.921.3053.1 91.921.9053.1 black Dimming 91.921.3453.0 91.921.9453.0 pastel blue 250 V / 6 A Low voltage **(40)** 91.921.3353.0 91.921.9353.0 light blue 50 V / 16 A GST15i2S B1 ZR1 WS GST15i2S B1 RWS Type Application Coding Std. Pack Part No. Std. Pack Male connector 91.922.3053.0 91.922.9053.0 Mains 250 V / 16 A 91.922.3053.1 91.922.9053.1 black Dimming 91.922.3453.1 **(e,e)** pastel blue 91.922.9453.1 250 V / 6 A Low voltage³ **(** light blue 91.922.3353.1 91.922.9353.1 50 V / 16 A GST15i2S S1 ZR1 WS Type GST15i2S S1 R WS Housing material, paint and deburring may influence the tight fit inside the ²⁾ Other cables available on request

3) Coding for low-voltage applications

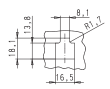
50 V, 16 A

housing. Detailed installation instructions

available on request.

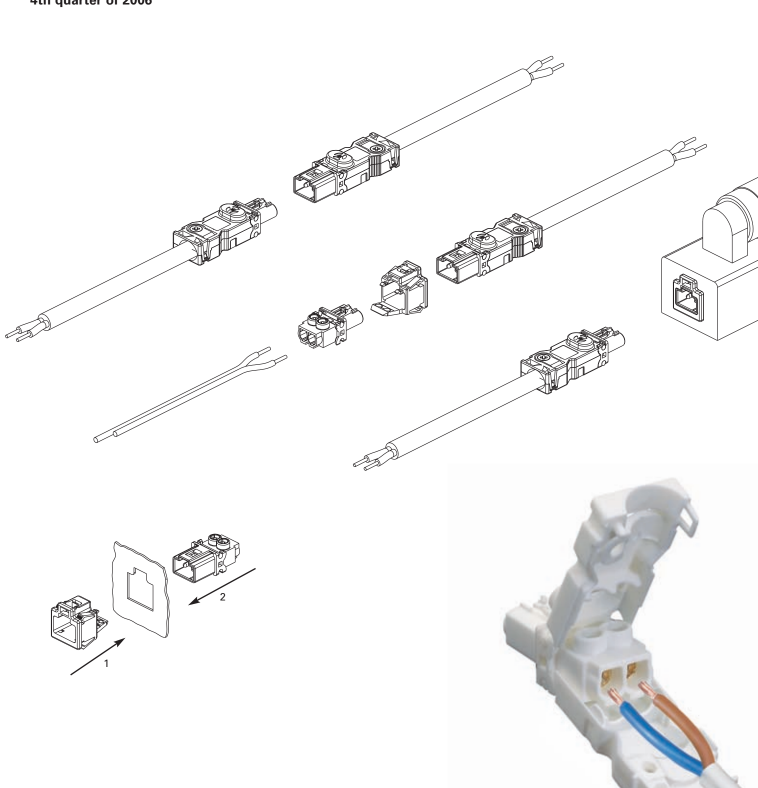
Cut-out dimensions:

Cut-out dimensions:



Available for delivery in the 4th quarter of 2006

2 pole



GST 15i 2 pole 250 V/16 A/6 A

		.1		<u> </u>	<u> </u>	O	
Available fo 4th quarter	r delivery in of 2006	the	,	Extension cable	Connection cable	Connection cable	
Cable: H0	5VV-F2G1.	5		2 x 1.5 mm ²	2 x 1.5 mm ²	2 x 1.5 mm ²	
Insulation: with halogen (PVC)			Female – Male	Female – Free end with ultrasonically welded wire ends"	Male – Free end with ultrasonically welded wire ends ⁿ		
Cable assemblies							
	N = bl L = br		Standard cable Type H05VV-F2G1.5				
Application	Coding	Color	Length ²⁾	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack	
Mains	Female	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	91.222.1000.1 91.222.2000.1 91.222.3000.1 91.222.4000.1 91.222.5000.1 91.222.6000.1 91.222.7000.1 91.222.8000.1	91.222.1003.1 91.222.2003.1 91.222.3003.1 91.222.4003.1 91.222.5003.1 91.222.6003.1 91.222.7003.1 91.222.8003.1	91.222.1004.1 91.222.2004.1 91.222.3004.1 91.222.4004.1 91.222.5004.1 91.222.6004.1 91.222.7004.1 91.222.8004.1	
250 V / 16 A	Male	white Cable: white	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	91.222.1000.2 91.222.2000.2 91.222.3000.2 91.222.4000.2 91.222.5000.2 91.222.6000.2 91.222.7000.2 91.222.8000.2	91.222.1003.2 91.222.2003.2 91.222.3003.2 91.222.4003.2 91.222.5003.2 91.222.6003.2 91.222.7003.2 91.222.8003.2	91.222.1004.2 91.222.2004.2 91.222.3004.2 91.222.4004.2 91.222.5004.2 91.222.6004.2 91.222.7004.2 91.222.8004.2	
Dimming ⁴⁾ 250 V / 6 A			91.222.1003.9 91.222.2003.9 91.222.3003.9 91.222.4003.9 91.222.5003.9 91.222.6003.9 91.222.7003.9 91.222.8003.9	91.222.1004.9 91.222.2004.9 91.222.3004.9 91.222.4004.9 91.222.5004.9 91.222.6004.9 91.222.7004.9 91.222.8004.9			
Low voltage ³⁾ 50 V / 16 A	Female E epocy Male	light blue white Cable: white	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	

 $^{^{\}rm D}$ Other sheath and insulation strip lengths available on request $^{\rm D}$ Other lengths available on request

 $^{^{\}tiny{(3)}}$ Coding for low-voltage applications 50 V, 16 A $^{\tiny{(4)}}$ 0.75mm 2 cables available on request

					G51 1312			
Available for 4th quarter of		the		Extension cable	Connection cable	2 pole Connection cable		
Cable: S0	5Z1Z1-F2G	1.5		2 x 1.5 mm ²	2 x 1.5 mm ²	2 x 1.5 mm ²		
Insulation	Insulation: halogen-free			Female – Male	Female – Free end with ultrasonically welded wire ends ¹⁾	Male – Free end with ultrasonically welded wire ends ¹⁾		
Cable assemblies								
N = bl L = br		Standard cable Type S05Z1Z1-F2G1.5						
Application	Coding	Color	Length ²⁾	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack		
Mains	Female	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	91.222.1060.1 91.222.2060.1 91.222.3060.1 91.222.5060.1 91.222.5060.1 91.222.7060.1 91.222.8060.1	91.222.1063.1 91.222.2063.1 91.222.3063.1 91.222.4063.1 91.222.5063.1 91.222.6063.1 91.222.7063.1 91.222.8063.1	91.222.1064.1 91.222.2064.1 91.222.3064.1 91.222.4064.1 91.222.5064.1 91.222.6064.1 91.222.7064.1 91.222.8064.1		
250 V / 16 A	Male Male	white Cable: white	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	91.222.1060.2 91.222.2060.2 91.222.3060.2 91.222.4060.2 91.222.5060.2 91.222.6060.2 91.222.7060.2 91.222.8060.2	91.222.1063.2 91.222.2063.2 91.222.3063.2 91.222.4063.2 91.222.5063.2 91.222.6063.2 91.222.7063.2 91.222.8063.2	91.222.1064.2 91.222.2064.2 91.222.3064.2 91.222.4064.2 91.222.5064.2 91.222.6064.2 91.222.7064.2 91.222.8064.2		
Dimming ⁴⁾ 250 V / 6 A	Female	pastel blue white Cable: white	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	91.222.1060.9 91.222.3060.9 91.222.4060.9 91.222.4060.9 91.222.5060.9 91.222.7060.9 91.222.8060.9	91.222.1063.9 91.222.2063.9 91.222.3063.9 91.222.4063.9 91.222.5063.9 91.222.6063.9 91.222.7063.9 91.222.8063.9	91.222.1064.9 91.222.3064.9 91.222.3064.9 91.222.4064.9 91.222.5064.9 91.222.7064.9 91.222.7064.9 91.222.8064.9		
Low voltage ³ 50 V / 16 A Male		light blue white Cable: white	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		

Other sheath and insulation strip lengths available on request
 Coding for low-voltage applications 50 V, 16 A
 Other lengths available on request
 0.75mm² cables available on request

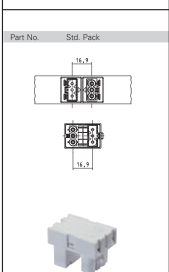
			Connectors	Appliance couplers	Appliance couplers		
			with strain relief for cable diameters of 6.0 – 8.5 mm (H05VV-F, NYM) ²¹ Wire range: 0.5 – 1.5 mm ² solid and fine-stranded without ferrule, with locking levers	Material thickness: 0.5 – 1.5 mm snaps into place in cut-out ¹⁾ , 1 connection point per pole, with screw, solid and fine-stranded cables 0.5 – 1.5 mm ² with locking levers	Material thickness: 0.8 – 1.0 mm snaps into place in cut-out ¹¹ , 1 connection point per pole, with screw, solid and fine-stranded cables 0.5 – 1.5 mm ² with locking levers		
			Sheath strip length SL: 25 mm Sheath strip length: 21 mm Insulation strip length: 8 mm	Insulation strip length: 8 mm	Insulation strip length: 8 mm		
Application Coding Color			Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack		
Female connector				28,2 21,4	30,2		
			53,2				
		black white	91.931.3053.1 91.931.3053.0	91.931.9053.1 91.931.9053.0	91.931.9153.1 91.931.9153.0		
Mains with ground		Willie					
		Туре	GST15i3S B1 ZR1 WS	GST15i3S B1 R WS			
Application	Male	connector	Part No. Std. Pack	28,2 21,4 21,4 22	Part No. Std. Pack 18,2 21,4 30,2 22		
Mains with ground	L ago C O O O O O O O O O O O O O O O O O O	black white	91.932.3053.1 91.932.3053.0	91.932.9053.1 91.932.9053.0	91.932.9153.1 91.932.9153.0		
		Type	GST15i3S S1 ZR1 WS Other cables available on request	GST15i3S S1 R WS 11 Housing material, paint and deburring may influence the tight fit inside the housing. Detailed installation instructions available on request.	¹⁾ Housing material, paint and deburring may influence the tight fit inside the housing. Detailed installation instructions available on request.		

GST 15i3 Mains 3 pole

9

Intermediate coupling U form

lockable
1 input
Male connector 3 pole
1 output
Female connector 3 pole



91.030.5853.1 91.030.5853.0

GST15i3

Cut-out dimensions: 91.931.9153.1 91.932.9153.1

Cut-out dimensions: 91.931.9053.1 91.932.9053.1

				Extension	cable	Connection	on cable	Connecti	ion cable
	Cable: H05VV-F3G1.5 Insulation: with halogen (PVC)			3 x 1.5 mm² Female – Male		3 x 1.5 mm ² Female – Free end with ultrasonically welded wire ends ¹⁾		3 x 1.5 mm ² Male – Free end with ultrasonically welded wire ends ¹⁰	
	PE = gn/yl N = bl L = br		Standard cable Type H05VV-F3G1.5						
Application	Coding	Color	Length ²⁾	Part No.	Std. Pack	Part No.	Std. Pack	Part No.	Std. Pack
Mains with ground	Female Female Male	Cable: black white	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m 1.0 m 2.0 m 3.0 m	91.232.1000. 91.232.2000. 91.232.3000. 91.232.4000. 91.232.5000. 91.232.6000. 91.232.8000. 91.232.1000. 91.232.2000. 91.232.3000.	1 1 1 1 1 1 1 1 2	91.232.1003.1 91.232.2003.1 91.232.3003.1 91.232.4003.1 91.232.5003.1 91.232.6003.1 91.232.7003.1 91.232.8003.1 91.232.1003.2 91.232.2003.2 91.232.3003.2		91.232.1004.1 91.232.2004.1 91.232.4004.1 91.232.5004.1 91.232.5004.1 91.232.6004.1 91.232.8004.1 91.232.1004.2 91.232.2004.2 91.232.3004.2	
		Cable: white	4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	91.232.4000. 91.232.5000. 91.232.6000. 91.232.7000. 91.232.8000.	2 2 2 2	91.232.4003.2 91.232.5003.2 91.232.6003.2 91.232.7003.2 91.232.8003.2		91.232.4004.2 91.232.5004.2 91.232.6004.2 91.232.7004.2 91.232.8004.2	

Mains 3 pole

	Cable assemblies	Connection cable		
	3 x 1.5 mm ² Female – Male	3 x 1.5 mm ² Female connector with angled connector (accord. to DIN 49441)		
		3,8		
Length ²⁾	Part No. Std. Pack	Part No. Std. Pack		
	91.232.1009.1 91.232.2009.1 91.232.3009.1 91.232.4009.1 91.232.5009.1 91.232.6009.1 91.232.7009.1 91.232.8009.1	91.232.2007.1		
	91.232.1009.2 91.232.2009.2 91.232.3009.2 91.232.4009.2 91.232.5009.2 91.232.6009.2 91.232.7009.2 91.232.8009.2	91.232.2007.2		







Other sheath and insulation strip lengths available on request
 Other lengths available on request

				Extension	cable	Connectio	n cable	Connection	on cable
Cable: S0	5Z1Z1-F3G	1.5		3 x 1.5 mm ²	2	3 x 1.5 mm ²	2	3 x 1.5 mm	1 2
Insulation	n: halogen-l	free		Female – M	lale	Female – Free end with ultrasonically welded wire ends ¹⁾		Male – Free with ultrasonic wire ends ¹⁾	
	ass	Cable semblies							
	PE = gn/yl N = bl L = br		Standard cable Type S05Z1Z1-F3G1.5						
Application	Coding	Color	Length ²⁾	Part No.	Std. Pack	Part No.	Std. Pack	Part No.	Std. Pack
Mains with	Female	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	91.232.1060.1 91.232.2060.1 91.232.3060.1 91.232.4060.1 91.232.5060.1 91.232.6060.1 91.232.7060.1 91.232.8060.1		91.232.1063.1 91.232.2063.1 91.232.3063.1 91.232.4063.1 91.232.5063.1 91.232.6063.1 91.232.7063.1 91.232.8063.1		91.232.1064.1 91.232.2064.1 91.232.3064.1 91.232.4064.1 91.232.5064.1 91.232.6064.1 91.232.7064.1 91.232.8064.1	
Mains with ground Male		white Cable: white	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	91.232.1060.2 91.232.2060.2 91.232.3060.2 91.232.4060.2 91.232.5060.2 91.232.7060.2 91.232.8060.2		91.232.1063.2 91.232.2063.2 91.232.3063.2 91.232.4063.2 91.232.5063.2 91.232.6063.2 91.232.7063.2 91.232.8063.2		91.232.1064.2 91.232.2064.2 91.232.3064.2 91.232.4064.2 91.232.5064.2 91.232.6064.2 91.232.7064.2 91.232.8064.2	

Mains 3 pole

Cable assemblies **Connection cable** 3 x 1.5 mm² 3 x 1.5 mm² Female - Male Female connector with angled connector (accord. to DIN 49441) Length²⁾ Std. Pack Part No. Std. Pack 92.232.1069.1 92.232.2069.1 1.0 m available on request 2.0 m 3.0 m 92.232.3069.1 4.0 m 92.232.4069.1 92.232.5069.1 5.0 m 6.0 m 92.232.6069.1 92.232.7069.1 7.0 m 8.0 m 92.232.8069.1 92.232.1069.2 92.232.2069.2 92.232.3069.2 1.0 m available on request 2.0 m 3.0 m 92.232.4069.2 92.232.5069.2







4.0 m 5.0 m

6.0 m

7.0 m 8.0 m

92.232.6069.2

92.232.7069.2

92.232.8069.2

¹⁾ Öntlolerushgeatter aktorhinasotekt joktoistoi (jelekänggles

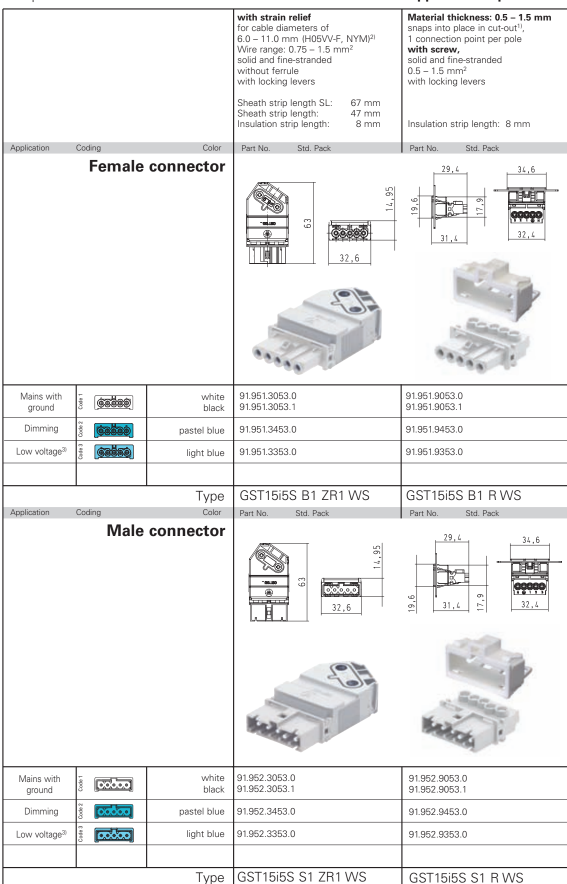
au áil a bhfeaga request an taleachtaight an an ailteachtaigh an taleachtair an t

GST 15i 5 pole 250/400 V, 16 A

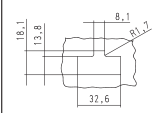
Available for delivery in the 3rd quarter of 2006

Connectors

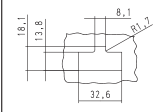
Appliance couplers



Cut-out dimensions:



Cut-out dimensions:



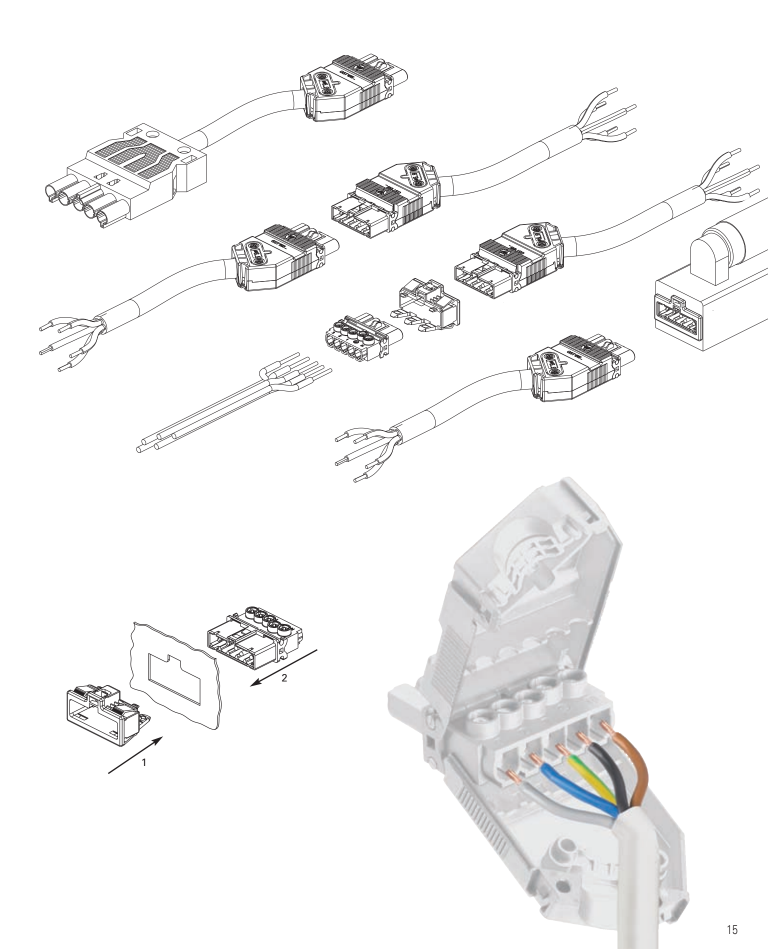
Other cables available on request

3) Coding for low-voltage applications 50 V, 16 A

Housing material, paint and deburring may influence the tight fit inside the housing. Detailed installation instructions available on request.

Available for delivery in the 3rd quarter of 2006

5 pole



Available for delivery in the 3rd quarter of 2006

Extension cable

Connection cable

Connection cable

Cable: H05VV-F5G1.5

5 x 1.5 mm²

Female - Male

5 x 1.5 mm²

5 x 1.5 mm²

Insulation: with halogen

(PVC)

Female - Free end

with ultrasonically welded wire ends1)

Male - Free end with ultrasonically welded wire ends1)

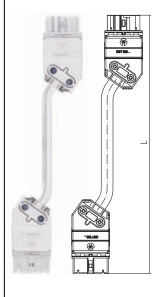
Cable assemblies



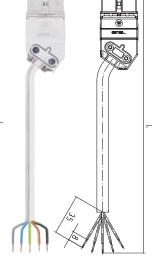
= gn/yl Ν

= black = gray

Standard cable Type H05VV-F5G1.5







Adapter cable for the GST 18i5 system available on request

Application	Coding	Color	Length ²⁾	Part No.	Std. Pack	Part No.	Std. Pack	Part No.	Std. Pack
Mains with	Female Wale Male	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	91.257.1000.1 91.257.2000.1 91.257.3000.1 91.257.4000.1 91.257.5000.1 91.257.6000.1 91.257.7000.1 91.257.8000.1		91.257.1003.1 91.257.2003.1 91.257.3003.1 91.257.4003.1 91.257.5003.1 91.257.7003.1 91.257.7003.1		91.257.1004.1 91.257.2004.1 91.257.3004.1 91.257.4004.1 91.257.5004.1 91.257.6004.1 91.257.7004.1 91.257.8004.1	
ground		white Cable: white	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	91.257.1000.2 91.257.2000.2 91.257.3000.2 91.257.4000.2 91.257.5000.2 91.257.6000.2 91.257.7000.2 91.257.8000.2		91.257.1003.2 91.257.2003.2 91.257.3003.2 91.257.4003.2 91.257.6003.2 91.257.7003.2 91.257.8003.2		91.257.1004.2 91.257.2004.2 91.257.3004.2 91.257.4004.2 91.257.5004.2 91.257.6004.2 91.257.7004.2	
Dimming	Female September 1997 Male	pastel blue Cable: white	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	91.257.1000.9 91.257.2000.9 91.257.3000.9 91.257.4000.9 91.257.5000.9 91.257.7000.9 91.257.7000.9		91.257.1003.9 91.257.2003.9 91.257.3003.9 91.257.4003.9 91.257.5003.9 91.257.7003.9 91.257.8003.9		91.257.1004.9 91.257.2004.9 91.257.3004.9 91.257.4004.9 91.257.5004.9 91.257.7004.9 91.257.8004.9	
Low voltage ³⁾	Female Separation of the second of the seco	light blue 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 re	quest	available on re	equest	available on re	equest

¹⁾ Other sheath and insulation strip lengths available on request

Other lengths available on request
Coding for low-voltage applications 50 V, 16 A

Available for delivery in the 3rd quarter of 2006

Extension cable

Connection cable

5 pole Connection cable

Cable: S05Z1Z1-F5G1.5	5 x 1.5 mm ²	5 x 1.5 mm ²	5 x 1.5 mm ²
Insulation: halogen-free	Female – Male	Female – freies Ende with ultrasonically welded wire ends ¹⁾	Male – Free end with ultrasonically welded wire ends ¹⁾

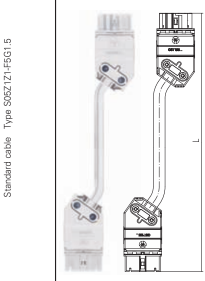
Cable assemblies



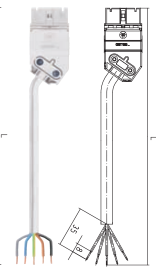
PE N 1 2 = gn/yl = br

= black = gray

Adapter cable for the GST 18i5 system available on request







						l <u>-</u>		l =	
Application	Coding	Color	Length ²⁾	Part No.	Std. Pack	Part No.	Std. Pack	Part No.	Std. Pack
Mains with	Female Male	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	91.257.1060.1 91.257.2060.1 91.257.3060.1 91.257.4060.1 91.257.5060.1 91.257.6060.1 91.257.7060.1 91.257.8060.1		91.257.1063.1 91.257.2063.1 91.257.3063.1 91.257.4063.1 91.257.5063.1 91.257.7063.1 91.257.8063.1		91.257.1064.1 91.257.2064.1 91.257.3064.1 91.257.4064.1 91.257.5064.1 91.257.7064.1 91.257.8064.1	
ground		white Cable: white	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	91.257.1060.2 91.257.2060.2 91.257.3060.2 91.257.4060.2 91.257.5060.2 91.257.6060.2 91.257.7060.2 91.257.8060.2		91.257.1063.2 91.257.2063.2 91.257.3063.2 91.257.4063.2 91.257.5063.2 91.257.7063.2 91.257.8063.2		91.257.1064.2 91.257.2064.2 91.257.3064.2 91.257.4064.2 91.257.5064.2 91.257.7064.2 91.257.8064.2	
Dimming	Female Pool Nale	pastel blue Cable: white	1.0 m 2.0 m 3.0 m 4.0 m 5.0 m 6.0 m 7.0 m 8.0 m	91.257.1060.9 91.257.2060.9 91.257.3060.9 91.257.4060.9 91.257.5060.9 91.257.6060.9 91.257.7060.9 91.257.8060.9		91.257.1063.9 91.257.2063.9 91.257.3063.9 91.257.4063.9 91.257.5063.9 91.257.7063.9 91.257.8063.9		91.257.1064.9 91.257.2064.9 91.257.3064.9 91.257.4064.9 91.257.5064.9 91.257.7064.9 91.257.8064.9	
Low voltage ³⁾	Female Separation of the sepa	light blue 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 re	quest	available on re	equest	available on re	equest

Other sheath and insulation strip lengths available on request
 Other lengths available on request
 Coding for low-voltage applications 50 V, 16 A

Technical data

General	infor	mation
General	HILLOL	паноп

Number of poles: 2, 3, 5 pole

Rated voltage: 250 V; 250/400 V (5 pole)

Rated current: 16 A

Locking device: Integrated

Regulations: DIN VDE 0606; DIN VDE 0627 (5 pole)

Approvals: DIN VDE 0606; DIN VDE 0627 (5 pole)

Type of protection: IP 20, DIN VDE 0470

IP 40 when plugged in

Mating/disconnect cycles: approx. 50 - 100 insertions/withdrawals at an ohmic load of 16 A

Rated impulse voltage: 4 kV / 250 V

Material:

Insulating part: Thermoplastic, halogen-free

Contact parts: Plated brass Screws: Zinc-plated steel

Continuous temperature:

Insulation components: 100° C Cables: 70° C

Ambient conditions: Pollution degree 2 according to DIN VDE 0110 Part 1

Definition: Only non-conductive pollution occurs.

Occasional transient conductivity due to moisture condensation

must be taken into account.

Example: Private homes, retail sites and other commercial buildings

Coding: Mechanical coding symbolized by color code

white and black with the same mechanical coding All components available for delivery in these colors. Please note possibly differing voltage and current load

General: On the female part, protection against inadvertent contact is guaranteed

even when disconnected. Ground conductor is leading.

The live component must be a female connectoraccording to regulations.

It is not possible to install cable in a ring circuit.

Note: Compliance with VDE 0606 will not automatically prevent a

dangerous non-polarization with other installation connector systems. Installation system GST 15i3 is not a substitute for the national connector

and outlet system for home applications.

A dangerous non-polarization is impossible with systems that are defined in the standards of IEC 60309, IEC 60320 and IEC 60906 or with the national

connector and outlet systems for home applications.

Technical data

Connector:

Variations: Female and male connectors with strain relief

Type of connection: Screw, M 3

Torque: max. 0.5 Nm

Wire range: 0.75 – 1.5 mm²

Sheath strip length: as specified! Consider the ground conductor!

Insulation strip length: 8 _{_1} mm

Strain relief: Cable type: H05VV-F, NYM; others available on request

Flammability load: 0.01 kWh

Snap-in, appliance coupler:

Variations: Female and male connectors with frames for snap-in in

housing cut-out

Type of connection: Screw, M 3

Tightening torque: $0.3 - 0.5 \text{ Nm (for } 0.5 \text{ mm}^2 = \text{max. } 0.3 \text{ Nm)}$

Wire range: 0.5 - 1.5mm²

Insulation strip length: 8 ₋₁ mm

Housing material thickness: Frame for snap-in into 0.5 – 1.5 mm thick walls

Flammability load: 0.01 kWh

Cable, pre-assembled:

Variations: Connection cable, Female – Male

Connection cable, Female – Free End Connection cable, Male – Free end

Type of connection: Screw, M 3

Free wire ends: Sheath strip length as specified

Insulation strip length 8 mm, ultrasonically compressed

Cable: With halogen (PVC) $H05VV-F \times G1.5 \times = 2, 3, 5$

Halogen-free S05Z1Z1-F xG1.5

Cable length: 0.2 – 10 m; other lengths available on request