

















## System overview

Flat cable system Power 5G25 mm<sup>2</sup> (IP65)



Ideal for construction temporary buildings, offices, tunnels, halls, trade fairs and e-mobility. Robust, weatherproof and powerful - perfect for temporary or permanent power supply.

## Components

	<b>49608SW - Flat cable 5G25mm<sup>2</sup> HF black</b> Flat cable Woertz 5x25mm 2 FR/LS0H black 3LNPE	
	<b>49608 - Flat cable 5G25 mm<sup>2</sup> HF GR</b> Flat cable Woertz 5x25 mm <sup>2</sup> FR/LS0H light gray 3LNPE	
	<b>49607 - Flat cable 5G25 PVC grey(oil UV res)</b> Flat cable Woertz 5x25mm 2 PVC(oil resistant) light grey 3LNPE	
	<b>49615 - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65</b> Junction box 5-pole for flat cable 5G16mm <sup>2</sup> or 5G25mm <sup>2</sup> IP65 with mounting with 1 threaded socket M40x1.5 for 1 supply cable with round cable 5x16mm <sup>2</sup> and 5x25mm <sup>2</sup>	
	<b>49615A - Junction box for flat cable with ALU slider 5G16mm<sup>2</sup>/5G25mm<sup>2</sup></b> Junction box 5-pole for flat cable Power 5G16mm <sup>2</sup> or 5G25mm <sup>2</sup> with mounting with 1 threaded socket M40x1.5 for 1 supply line with round cable 5x16mm <sup>2</sup> with aluminum slider. For tunnel application use article 49615.	
	<b>49615/1x5G10/15 - Junction box Pre-assembled for flat cable 49615 1.5M</b> Junction box pre-assembled 5-pole 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> including mounting and 1 threaded socket M40x1.5 for 1 outlet. With cable gland 49635 and pre-assembled round cable 5G10mm <sup>2</sup> 1.5 m.	
	<b>49615/1x5G10/20 - Junction box Pre-assembled for flat cable 49615 2M HF-</b> Junction box pre-assembled 5-pole 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> including mounting and 1 threaded socket M40x1.5 for 1 outlet. With cable gland 49635 and pre-assembled round cable 5G10mm <sup>2</sup> 2 m.	



## System overview




### Flat cable system Power 5G25 mm<sup>2</sup> (IP65)

	<p><b>49615/1x5G10/30 - Junction box Pre-assembled for flat cable 49615 3M HF-</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 1 threaded socket M40x1.5 for 1 outlet. With cable gland 49635 and pre-assembled round cable 5G10mm<sup>2</sup> 3 m.</p>	
	<p><b>49616 - Junction box for flat cable 5G16 mm<sup>2</sup>/5G25 mm<sup>2</sup> IP65</b></p> <p>Junction box 5-pole for flat cable 5x16 mm<sup>2</sup>/5G25 mm<sup>2</sup>, with mounting, with 2 threaded sockets M25x1.5</p>	
	<p><b>49616A - Junction box for flat cable with ALU slider 5G16mm<sup>2</sup>/5G25mm<sup>2</sup></b></p> <p>Junction box 5-pole for flat cable 5x16mm<sup>2</sup> or 5G25mm<sup>2</sup> with mounting with 2 threaded sockets M25x1.5 for 2 outlets with round cable. 1 outlet max. 5x10mm<sup>2</sup>, 2 outlets max, each 5x6mm<sup>2</sup>, with aluminum slider. For tunnel application use article 49616.</p>	
	<p><b>49616/SI - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65 SI</b></p> <p>Junction box with fuse adapter IP65 for flat cable 5G16 mm<sup>2</sup>/5G25mm<sup>2</sup> with 3 cable glands M20x1.5 Ø6.0-15.0mm</p>	
	<p><b>49616/ST - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65 ST</b></p> <p>Junction box with plug adapter IP65 for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> with 3 cable glands M20x1.5 Ø6.0-15.0mm.</p>	
	<p><b>49616/2SI - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65 2SI</b></p> <p>Junction box with two fuse adapters IP65 for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> with 3 cable glands M20x1.5 Ø6.0-15.0mm.</p>	
	<p><b>49616/2ST - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65 2ST</b></p> <p>Junction box with two plug adapters IP65 for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> with 3 cable glands M20x1.5 Ø6.0-15.0mm</p>	
	<p><b>49615/49617 - Junction box for flat cable 49615 49617, without equipment</b></p> <p>5-pole (49615) with distributor housing (49617) for flat cable 5G16mm<sup>2</sup> / 5G25mm<sup>2</sup>, pre-wired with PE connection terminal without assembly up to 32A.</p>	
	<p><b>49615/FIALSC16/3/3 - Junction box for flat cable 49615 49617</b></p> <p>5-pole (49615) with distribution box (49617) for flat cable 5x16mm<sup>2</sup>/5x25mm<sup>2</sup>, equipped with residual current circuit breaker FIA/LSC16A 30mA and pre-assembled with a round cable with 5G2.5mm<sup>2</sup>, length 3 meters (free end).</p>	



## System overview













### Flat cable system Power 5G25 mm<sup>2</sup> (IP65)

	<b>49615/FIALSC32/3/3 - Junction box for flat cable 49615 49617</b>	
	<p>5-pole (49615) with distribution box (49617) for flat cable 5x16mm<sup>2</sup>/5x25mm<sup>2</sup>, equipped with residual current circuit breaker FIA/LSC32A 30mA and pre-assembled with a round cable with 5G6mm<sup>2</sup>, length 3 meters (free end).</p>	
	<b>49615/FIBLSC16/3/3 - Junction box for flat cable 49615 49617</b>	
	<p>5-pole (49615) with distribution box (49617) for flat cable 5x16mm<sup>2</sup>/5x25mm<sup>2</sup>, equipped with residual current circuit breaker FIB/LSC16A 30mA and pre-assembled with a round cable with 5G2.5mm<sup>2</sup>, length 3 meters (free end).</p>	
	<b>49615/FIBLSC32/3/3 - Junction box for flat cable 49615 49617</b>	
	<p>5-pole (49615) with distributor housing (49617) for flat cable 5x16mm<sup>2</sup>/5x25mm<sup>2</sup>, equipped with residual current circuit breaker FIB/LSC 32A 30mA and pre-assembled with a round cable with 5G6mm<sup>2</sup>, length 3 meters (free end).</p>	
	<b>49615/LSC16/3/3 - Junction box for flat cable 49615 49617 LSC16/3L/3M</b>	
	<p>5-pole (49615) with distribution box (49617) for flat cable 5x16mm<sup>2</sup>/5x25mm<sup>2</sup>, equipped with circuit breaker LSC 16A 30mA and pre-assembled with a round cable with 5G2.5mm<sup>2</sup>, length 3 meters (free end).</p>	
	<b>49615/LSC32/3/3 - Junction box for flat cable 49615 49617 LSC32/3L/3M</b>	
	<p>5-pole (49615) with distribution box (49617) for flat cable 5x16mm<sup>2</sup>/5x25mm<sup>2</sup>, equipped with circuit breaker LSC 32A 30mA and pre-assembled with a round cable with 5G6mm<sup>2</sup>, length 3 meters (free end).</p>	
	<b>49616/1X5G6/05 - Junction box Pre-assembled for flat cable 49616 0.5M</b>	
	<p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded supports M25x1.5 for 2 outlets, with pre-assembled round cable 5G6mm<sup>2</sup> 0.5 m, with free end. Stripped 70 mm, with wire end ferrules. Including dummy plug 49639.</p>	
	<b>49616/1X5G6/10 - Junction box Pre-assembled for flat cable 49616 1M HF-</b>	
	<p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded supports M25x1.5 for 2 outlets, with pre-assembled round cable 5G6mm<sup>2</sup> 1 m, with free end. Stripped 70 mm, with wire end ferrules. Including dummy plug 49639.</p>	
	<b>49616/1X5G6/15 - Junction box Pre-assembled for flat cable 49616 1.5M</b>	
	<p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded supports M25x1.5 for 2 outlets, with pre-assembled round cable 5G6mm<sup>2</sup> 1.5 m, with free end. Stripped 70 mm, with wire end ferrules. Including dummy plug 49639.</p>	



## System overview

### Flat cable system Power 5G25 mm<sup>2</sup> (IP65)

	<p><b>49616/1X5G6/20 - Junction box Pre-assembled for flat cable 49616 2M HF-</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded supports M25x1.5 for 2 outlets, with pre-assembled round cable 5G6mm<sup>2</sup> 2 m, with free end. Stripped 70 mm, with wire end ferrules. Including dummy plug 49639.</p>	
	<p><b>49616/2X5G6/20 - Box FK 49616 2x2M HF-K 5G6</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded sockets M25x1.5 for 2 outlets, with 2 pre-assembled round cables 5G6mm<sup>2</sup> 2 m, with free end. Stripped 70 mm, with ferrules.</p>	
	<p><b>49616/2X5G6/25 - Junction box pre-assembled for flat cable 49616 2x2.5M</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded sockets M25x1.5 for 2 outlets, with 2 pre-assembled round cables 5G6mm<sup>2</sup> 2.5 m, with free end. Stripped 70 mm, with ferrules.</p>	
	<p><b>49616/2X5G6/30 - Junction box Pre-assembled for flat cable 49616 3M HF-</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded sockets M25x1.5 for 2 outlets, with 2 pre-assembled round cables 5G6mm<sup>2</sup> 3 m, with free end. Stripped 70 mm, with wire end ferrules.</p>	
	<p><b>49617 - Distributor housing for fuse protection (accessory from 49615)</b></p> <p>Accessories for junction box 49615 Application : Fuse protection of feeder or sub-distribution up to 76A. Break-out on the output side for cable glands M25, M32, M50 (cable gland output side not included).</p> <p>Application:          Fuse protection of cross-section reductions          -Branch circuit protection up to 63 A          Flat cable feeder protection up to 63 A</p> <p>Cable gland (not included): M25, M32 (break-out), M50 (break-out)</p> <p>Number of modules: 5HP (17.5mm)</p> <p>On request, the enclosures can be equipped with FI or FI/LS.</p>	
	<p><b>49618 - Feeding box for flat cable Woertz 5G25 mm<sup>2</sup>/5G16 mm<sup>2</sup> IP65</b></p> <p>Feeding box for flat cable Woertz 5G25mm<sup>2</sup> / 5G16mm<sup>2</sup> IP65. Connection cable single-wire, multi-wire and fine-wire max. cross-section 35mm<sup>2</sup>. Stripping length 30mm . To be used with cable gland M50x1.5, art. 49642 (ø25-31mm ) or art. 49644 (ø32-38mm).</p>	



## System overview

### Flat cable system Power 5G25 mm<sup>2</sup> (IP65)

	<b>49619 - Central supply socket for flat cable Woertz 5G25 mm<sup>2</sup>/5G16 mm<sup>2</sup></b> Central supply socket for flat cable Woertz 5G25mm <sup>2</sup> /5G16mm <sup>2</sup> , IP65, Connection cable. One wire, more wire and fine wire max. cross section 35 mm <sup>2</sup> . Stripping length 40 mm. To be used with cable gland M50x1.5, art. 49642 (Ø25-31 mm) or art. 49644 (Ø32-38 mm).	
	<b>49630 - End piece FC 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65</b> Cable end piece for flat cable 5G16mm <sup>2</sup> /5G25mm <sup>2</sup>	
	<b>49634 - Fastening clamp FC 5G16mm<sup>2</sup>/5G25mm<sup>2</sup></b> of galvanized steel	
	<b>49937 - Woertz flat cable lever cutter from 10mm<sup>2</sup></b> Lever cutter for flat cable of 10 mm <sup>2</sup> and more	
	<b>49648 - Cable clamp J-shaped for wall mounting</b> Cable clamp for wall mounting with only 1 drill hole for flat cable 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> made of stainless steel. Ceiling mounting possible with locking element	
	<b>49649 - Cable clamp J-shaped - Closure element for 49648</b> Locking element for Woertz art. no. 49648.. made of stainless steel	
	<b>49387 E90 - Riser clamp E90</b> Max. Bride load: 50kg. For Woertz fire safety flat cable: Woertz FE180 5G16mm <sup>2</sup> and 5G25mm <sup>2</sup> . For Woertz flat cable: Woertz power 5G16mm <sup>2</sup> and 5G25mm <sup>2</sup> .	
	<b>49609 - Stripping knife to flat cable 5G25 mm<sup>2</sup></b> Stripping knife to flat cable 5G25 mm <sup>2</sup>	



Ideal for construction temporary buildings, offices, tunnels, halls, trade fairs and e-mobility. Robust, weatherproof and powerful - perfect for temporary or permanent power supply.



## System overview

Flat cable system Power 5G25 mm<sup>2</sup> (IP65)

### Components

	<b>49608SW - Flat cable 5G25mm<sup>2</sup> HF black</b> Flat cable Woertz 5x25mm 2 FR/LS0H black 3LNPE	
	<b>49608 - Flat cable 5G25 mm<sup>2</sup> HF GR</b> Flat cable Woertz 5x25 mm <sup>2</sup> FR/LS0H light gray 3LNPE	
	<b>49607 - Flat cable 5G25 PVC grey(oil UV res)</b> Flat cable Woertz 5x25mm 2 PVC(oil resistant) light grey 3LNPE	
	<b>49615 - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65</b> Junction box 5-pole for flat cable 5G16mm <sup>2</sup> or 5G25mm <sup>2</sup> IP65 with mounting with 1 threaded socket M40x1.5 for 1 supply cable with round cable 5x16mm <sup>2</sup> and 5x25mm <sup>2</sup>	
	<b>49615A - Junction box for flat cable with ALU slider 5G16mm<sup>2</sup>/5G25mm<sup>2</sup></b> Junction box 5-pole for flat cable Power 5G16mm <sup>2</sup> or 5G25mm <sup>2</sup> with mounting with 1 threaded socket M40x1.5 for 1 supply line with round cable 5x16mm <sup>2</sup> with aluminum slider. For tunnel application use article 49615.	
	<b>49615/1x5G10/15 - Junction box Pre-assembled for flat cable 49615 1.5M</b> Junction box pre-assembled 5-pole 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> including mounting and 1 threaded socket M40x1.5 for 1 outlet. With cable gland 49635 and pre-assembled round cable 5G10mm <sup>2</sup> 1.5 m.	
	<b>49615/1x5G10/20 - Junction box Pre-assembled for flat cable 49615 2M HF-</b> Junction box pre-assembled 5-pole 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> including mounting and 1 threaded socket M40x1.5 for 1 outlet. With cable gland 49635 and pre-assembled round cable 5G10mm <sup>2</sup> 2 m.	
	<b>49615/1x5G10/30 - Junction box Pre-assembled for flat cable 49615 3M HF-</b> Junction box pre-assembled 5-pole 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> including mounting and 1 threaded socket M40x1.5 for 1 outlet. With cable gland 49635 and pre-assembled round cable 5G10mm <sup>2</sup> 3 m.	
	<b>49616 - Junction box for flat cable 5G16 mm<sup>2</sup>/5G25 mm<sup>2</sup> IP65</b> Junction box 5-pole for flat cable 5x16 mm <sup>2</sup> /5G25 mm <sup>2</sup> , with mounting, with 2 threaded sockets M25x1.5	



## System overview

### Flat cable system Power 5G25 mm<sup>2</sup> (IP65)

















	<p><b>49616A - Junction box for flat cable with ALU slider 5G16mm<sup>2</sup>/5G25mm<sup>2</sup></b></p> <p>Junction box 5-pole for flat cable 5x16mm<sup>2</sup> or 5G25mm<sup>2</sup> with mounting with 2 threaded sockets M25x1.5 for 2 outlets with round cable. 1 outlet max. 5x10mm<sup>2</sup>, 2 outlets max, each 5x6mm<sup>2</sup>, with aluminum slider. For tunnel application use article 49616.</p>	
	<p><b>49616/SI - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65 SI</b></p> <p>Junction box with fuse adapter IP65 for flat cable 5G16 mm<sup>2</sup>/5G25mm<sup>2</sup> with 3 cable glands M20x1.5 Ø6.0-15.0mm</p>	
	<p><b>49616/ST - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65 ST</b></p> <p>Junction box with plug adapter IP65 for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> with 3 cable glands M20x1.5 Ø6.0-15.0mm.</p>	
	<p><b>49616/2SI - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65 2SI</b></p> <p>Junction box with two fuse adapters IP65 for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> with 3 cable glands M20x1.5 Ø6.0-15.0mm.</p>	
	<p><b>49616/2ST - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65 2ST</b></p> <p>Junction box with two plug adapters IP65 for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> with 3 cable glands M20x1.5 Ø6.0-15.0mm</p>	
	<p><b>49615/49617 - Junction box for flat cable 49615 49617, without equipment</b></p> <p>5-pole (49615) with distributor housing (49617) for flat cable 5G16mm<sup>2</sup> / 5G25mm<sup>2</sup>, pre-wired with PE connection terminal without assembly up to 32A.</p>	
	<p><b>49615/FIALSC16/3/3 - Junction box for flat cable 49615 49617</b></p> <p>5-pole (49615) with distribution box (49617) for flat cable 5x16mm<sup>2</sup>/5x25mm<sup>2</sup>, equipped with residual current circuit breaker FIA/LSC16A 30mA and pre-assembled with a round cable with 5G2.5mm<sup>2</sup>, length 3 meters(free end).</p>	
	<p><b>49615/FIALSC32/3/3 - Junction box for flat cable 49615 49617</b></p> <p>5-pole (49615) with distribution box (49617) for flat cable 5x16mm<sup>2</sup>/5x25mm<sup>2</sup>, equipped with residual current circuit breaker FIA/LSC32A 30mA and pre-assembled with a round cable with 5G6mm<sup>2</sup>, length 3 meters(free end).</p>	
	<p><b>49615/FIBLSC16/3/3 - Junction box for flat cable 49615 49617</b></p> <p>5-pole (49615) with distribution box (49617) for flat cable 5x16mm<sup>2</sup>/5x25mm<sup>2</sup>, equipped with residual current circuit breaker FIB/LSC16A 30mA and pre-assembled with a round cable with 5G2.5mm<sup>2</sup>, length 3 meters(free end).</p>	





## System overview

### Flat cable system Power 5G25 mm<sup>2</sup> (IP65)









	<b>49615/FIBLSC32/3/3 - Junction box for flat cable 49615 49617</b> 5-pole (49615) with distributor housing (49617) for flat cable 5x16mm <sup>2</sup> /5x25mm <sup>2</sup> , equipped with residual current circuit breaker FIB/LSC 32A 30mA and pre-assembled with a round cable with 5G6mm <sup>2</sup> , length 3 meters (free end).	
	<b>49615/LSC16/3/3 - Junction box for flat cable 49615 49617 LSC16/3L/3M</b> 5-pole (49615) with distribution box (49617) for flat cable 5x16mm <sup>2</sup> /5x25mm <sup>2</sup> , equipped with circuit breaker LSC 16A 30mA and pre-assembled with a round cable with 5G2.5mm <sup>2</sup> , length 3 meters (free end).	
	<b>49615/LSC32/3/3 - Junction box for flat cable 49615 49617 LSC32/3L/3M</b> 5-pole (49615) with distribution box (49617) for flat cable 5x16mm <sup>2</sup> /5x25mm <sup>2</sup> , equipped with circuit breaker LSC 32A 30mA and pre-assembled with a round cable with 5G6mm <sup>2</sup> , length 3 meters (free end).	
	<b>49616/1X5G6/05 - Junction box Pre-assembled for flat cable 49616 0.5M</b> Junction box pre-assembled 5-pole 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> including mounting and 2 threaded supports M25x1.5 for 2 outlets, with pre-assembled round cable 5G6mm <sup>2</sup> 0.5 m, with free end. Stripped 70 mm, with wire end ferrules. Including dummy plug 49639.	
	<b>49616/1X5G6/10 - Junction box Pre-assembled for flat cable 49616 1M HF-</b> Junction box pre-assembled 5-pole 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> including mounting and 2 threaded supports M25x1.5 for 2 outlets, with pre-assembled round cable 5G6mm <sup>2</sup> 1 m, with free end. Stripped 70 mm, with wire end ferrules. Including dummy plug 49639.	
	<b>49616/1X5G6/15 - Junction box Pre-assembled for flat cable 49616 1.5M</b> Junction box pre-assembled 5-pole 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> including mounting and 2 threaded supports M25x1.5 for 2 outlets, with pre-assembled round cable 5G6mm <sup>2</sup> 1.5 m, with free end. Stripped 70 mm, with wire end ferrules. Including dummy plug 49639.	
	<b>49616/1X5G6/20 - Junction box Pre-assembled for flat cable 49616 2M HF-</b> Junction box pre-assembled 5-pole 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> including mounting and 2 threaded supports M25x1.5 for 2 outlets, with pre-assembled round cable 5G6mm <sup>2</sup> 2 m, with free end. Stripped 70 mm, with wire end ferrules. Including dummy plug 49639.	
	<b>49616/2X5G6/20 - Box FK 49616 2x2M HF-K 5G6</b> Junction box pre-assembled 5-pole 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> including mounting and 2 threaded sockets M25x1.5 for 2 outlets, with 2 pre-assembled round cables 5G6mm <sup>2</sup> 2 m, with free end. Stripped 70 mm, with ferrules.	





## System overview











### Flat cable system Power 5G25 mm<sup>2</sup> (IP65)

	<p><b>49616/2X5G6/25 - Junction box pre-assembled for flat cable 49616 2x2.5M</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded sockets M25x1.5 for 2 outlets, with 2 pre-assembled round cables 5G6mm<sup>2</sup> 2.5 m, with free end. Stripped 70 mm, with ferrules.</p>	
	<p><b>49616/2X5G6/30 - Junction box Pre-assembled for flat cable 49616 3M HF-</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded sockets M25x1.5 for 2 outlets, with 2 pre-assembled round cables 5G6mm<sup>2</sup> 3 m, with free end. Stripped 70 mm, with wire end ferrules.</p>	
	<p><b>49617 - Distributor housing for fuse protection (accessory from 49615)</b></p> <p>Accessories for junction box 49615 Application : Fuse protection of feeder or sub-distribution up to 76A. Break-out on the output side for cable glands M25, M32, M50 (cable gland output side not included).</p> <p>Application:          Fuse protection of cross-section reductions          -Branch circuit protection up to 63 A          Flat cable feeder protection up to 63 A</p> <p>Cable gland (not included): M25, M32 (break-out), M50 (break-out)</p> <p>Number of modules: 5HP (17.5mm)</p> <p>On request, the enclosures can be equipped with FI or FI/LS.</p>	
	<p><b>49618 - Feeding box for flat cable Woertz 5G25 mm<sup>2</sup>/5G16 mm<sup>2</sup> IP65</b></p> <p>Feeding box for flat cable Woertz 5G25mm<sup>2</sup> / 5G16mm<sup>2</sup> IP65. Connection cable single-wire, multi-wire and fine-wire max. cross-section 35mm<sup>2</sup>. Stripping length 30mm . To be used with cable gland M50x1.5, art. 49642 (ø25-31mm ) or art. 49644 (ø32-38mm).</p>	
	<p><b>49619 - Central supply socket for flat cable Woertz 5G25 mm<sup>2</sup>/5G16 mm<sup>2</sup></b></p> <p>Central supply socket for flat cable Woertz 5G25mm<sup>2</sup>/5G16mm<sup>2</sup>, IP65, Connection cable. One wire, more wire and fine wire max. cross section 35 mm<sup>2</sup>. Stripping length 40 mm. To be used with cable gland M50x1.5, art. 49642 (Ø25-31 mm) or art. 49644 (Ø32-38 mm).</p>	
	<p><b>49630 - End piece FC 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65</b></p> <p>Cable end piece for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup></p>	
	<p><b>49634 - Fastening clamp FC 5G16mm<sup>2</sup>/5G25mm<sup>2</sup></b></p> <p>of galvanized steel</p>	



## System overview







Flat cable system Power 5G25 mm<sup>2</sup> (IP65)

	<b>49937 - Woertz flat cable lever cutter from 10mm<sup>2</sup></b> Lever cutter for flat cable of 10 mm <sup>2</sup> and more	
	<b>49648 - Cable clamp J-shaped for wall mounting</b> Cable clamp for wall mounting with only 1 drill hole for flat cable 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> made of stainless steel. Ceiling mounting possible with locking element	
	<b>49649 - Cable clamp J-shaped - Closure element for 49648</b> Locking element for Woertz art. no. 49648.. made of stainless steel	
	<b>49387 E90 - Riser clamp E90</b> Max. Bride load: 50kg. For Woertz fire safety flat cable: Woertz FE180 5G16mm <sup>2</sup> and 5G25mm <sup>2</sup> . For Woertz flat cable: Woertz power 5G16mm <sup>2</sup> and 5G25mm <sup>2</sup> .	
	<b>49609 - Stripping knife to flat cable 5G25 mm<sup>2</sup></b> Stripping knife to flat cable 5G25 mm <sup>2</sup>	



Ideal for construction temporary buildings, offices, tunnels, halls, trade fairs and e-mobility. Robust, weatherproof and powerful - perfect for temporary or permanent power supply.

## Components

	<b>49608SW - Flat cable 5G25mm<sup>2</sup> HF black</b> Flat cable Woertz 5x25mm 2 FR/LS0H black 3LNPE	
	<b>49608 - Flat cable 5G25 mm<sup>2</sup> HF GR</b> Flat cable Woertz 5x25 mm <sup>2</sup> FR/LS0H light gray 3LNPE	
	<b>49607 - Flat cable 5G25 PVC grey(oil UV res)</b> Flat cable Woertz 5x25mm 2 PVC(oil resistant) light grey 3LNPE	



## System overview
















### Flat cable system Power 5G25 mm<sup>2</sup> (IP65)

	<p><b>49615 - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65</b></p> <p>Junction box 5-pole for flat cable 5G16mm<sup>2</sup> or 5G25mm<sup>2</sup> IP65 with mounting with 1 threaded socket M40x1.5 for 1 supply cable with round cable 5x16mm<sup>2</sup> and 5x25mm<sup>2</sup></p>	
	<p><b>49615A - Junction box for flat cable with ALU slider 5G16mm<sup>2</sup>/5G25mm<sup>2</sup></b></p> <p>Junction box 5-pole for flat cable Power 5G16mm<sup>2</sup> or 5G25mm<sup>2</sup> with mounting with 1 threaded socket M40x1.5 for 1 supply line with round cable 5x16mm<sup>2</sup> with aluminum slider. For tunnel application use article 49615.</p>	
	<p><b>49615/1x5G10/15 - Junction box Pre-assembled for flat cable 49615 1.5M</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 1 threaded socket M40x1.5 for 1 outlet. With cable gland 49635 and pre-assembled round cable 5G10mm<sup>2</sup> 1.5 m.</p>	
	<p><b>49615/1x5G10/20 - Junction box Pre-assembled for flat cable 49615 2M HF-</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 1 threaded socket M40x1.5 for 1 outlet. With cable gland 49635 and pre-assembled round cable 5G10mm<sup>2</sup> 2 m.</p>	
	<p><b>49615/1x5G10/30 - Junction box Pre-assembled for flat cable 49615 3M HF-</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 1 threaded socket M40x1.5 for 1 outlet. With cable gland 49635 and pre-assembled round cable 5G10mm<sup>2</sup> 3 m.</p>	
	<p><b>49616 - Junction box for flat cable 5G16 mm<sup>2</sup>/5G25 mm<sup>2</sup> IP65</b></p> <p>Junction box 5-pole for flat cable 5x16 mm<sup>2</sup>/5G25 mm<sup>2</sup>, with mounting, with 2 threaded sockets M25x1.5</p>	
	<p><b>49616A - Junction box for flat cable with ALU slider 5G16mm<sup>2</sup>/5G25mm<sup>2</sup></b></p> <p>Junction box 5-pole for flat cable 5x16mm<sup>2</sup> or 5G25mm<sup>2</sup> with mounting with 2 threaded sockets M25x1.5 for 2 outlets with round cable. 1 outlet max. 5x10mm<sup>2</sup>, 2 outlets max, each 5x6mm<sup>2</sup>, with aluminum slider. For tunnel application use article 49616.</p>	
	<p><b>49616/SI - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65 SI</b></p> <p>Junction box with fuse adapter IP65 for flat cable 5G16 mm<sup>2</sup>/5G25mm<sup>2</sup> with 3 cable glands M20x1.5 Ø6.0-15.0mm</p>	
	<p><b>49616/ST - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65 ST</b></p> <p>Junction box with plug adapter IP65 for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> with 3 cable glands M20x1.5 Ø6.0-15.0mm.</p>	



## System overview

### Flat cable system Power 5G25 mm<sup>2</sup> (IP65)

	<b>49616/2SI - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65 2SI</b> Junction box with two fuse adapters IP65 for flat cable 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> with 3 cable glands M20x1.5 Ø6.0-15.0mm.	
	<b>49616/2ST - Junction box for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65 2ST</b> Junction box with two plug adapters IP65 for flat cable 5G16mm <sup>2</sup> /5G25mm <sup>2</sup> with 3 cable glands M20x1.5 Ø6.0-15.0mm	
	<b>49615/49617 - Junction box for flat cable 49615 49617, without equipment</b> 5-pole (49615) with distributor housing (49617) for flat cable 5G16mm <sup>2</sup> / 5G25mm <sup>2</sup> , pre-wired with PE connection terminal without assembly up to 32A.	
	<b>49615/FIALSC16/3/3 - Junction box for flat cable 49615 49617</b> 5-pole (49615) with distribution box (49617) for flat cable 5x16mm <sup>2</sup> /5x25mm <sup>2</sup> , equipped with residual current circuit breaker FIA/LSC16A 30mA and pre-assembled with a round cable with 5G2.5mm <sup>2</sup> , length 3 meters(free end).	
	<b>49615/FIALSC32/3/3 - Junction box for flat cable 49615 49617</b> 5-pole (49615) with distribution box (49617) for flat cable 5x16mm <sup>2</sup> /5x25mm <sup>2</sup> , equipped with residual current circuit breaker FIA/LSC32A 30mA and pre-assembled with a round cable with 5G6mm <sup>2</sup> , length 3 meters(free end).	
	<b>49615/FIBLSC16/3/3 - Junction box for flat cable 49615 49617</b> 5-pole (49615) with distribution box (49617) for flat cable 5x16mm <sup>2</sup> /5x25mm <sup>2</sup> , equipped with residual current circuit breaker FIB/LSC16A 30mA and pre-assembled with a round cable with 5G2.5mm <sup>2</sup> , length 3 meters(free end).	
	<b>49615/FIBLSC32/3/3 - Junction box for flat cable 49615 49617</b> 5-pole (49615) with distributor housing (49617) for flat cable 5x16mm <sup>2</sup> /5x25mm <sup>2</sup> , equipped with residual current circuit breaker FIB/LSC 32A 30mA and pre-assembled with a round cable with 5G6mm <sup>2</sup> , length 3 meters (free end).	
	<b>49615/LSC16/3/3 - Junction box for flat cable 49615 49617 LSC16/3L/3M</b> 5-pole (49615) with distribution box (49617) for flat cable 5x16mm <sup>2</sup> /5x25mm <sup>2</sup> , equipped with circuit breaker LSC 16A 30mA and pre-assembled with a round cable with 5G2.5mm <sup>2</sup> , length 3 meters (free end).	
	<b>49615/LSC32/3/3 - Junction box for flat cable 49615 49617 LSC32/3L/3M</b> 5-pole (49615) with distribution box (49617) for flat cable 5x16mm <sup>2</sup> /5x25mm <sup>2</sup> , equipped with circuit breaker LSC 32A 30mA and pre-assembled with a round cable with 5G6mm <sup>2</sup> , length 3 meters (free end).	



## System overview

### Flat cable system Power 5G25 mm<sup>2</sup> (IP65)

	<p><b>49616/1X5G6/05 - Junction box Pre-assembled for flat cable 49616 0.5M</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded supports M25x1.5 for 2 outlets, with pre-assembled round cable 5G6mm<sup>2</sup> 0.5 m, with free end. Stripped 70 mm, with wire end ferrules. Including dummy plug 49639.</p>	
	<p><b>49616/1X5G6/10 - Junction box Pre-assembled for flat cable 49616 1M HF-</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded supports M25x1.5 for 2 outlets, with pre-assembled round cable 5G6mm<sup>2</sup> 1 m, with free end. Stripped 70 mm, with wire end ferrules. Including dummy plug 49639.</p>	
	<p><b>49616/1X5G6/15 - Junction box Pre-assembled for flat cable 49616 1.5M</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded supports M25x1.5 for 2 outlets, with pre-assembled round cable 5G6mm<sup>2</sup> 1.5 m, with free end. Stripped 70 mm, with wire end ferrules. Including dummy plug 49639.</p>	
	<p><b>49616/1X5G6/20 - Junction box Pre-assembled for flat cable 49616 2M HF-</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded supports M25x1.5 for 2 outlets, with pre-assembled round cable 5G6mm<sup>2</sup> 2 m, with free end. Stripped 70 mm, with wire end ferrules. Including dummy plug 49639.</p>	
	<p><b>49616/2X5G6/20 - Box FK 49616 2x2M HF-K 5G6</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded sockets M25x1.5 for 2 outlets, with 2 pre-assembled round cables 5G6mm<sup>2</sup> 2 m, with free end. Stripped 70 mm, with ferrules.</p>	
	<p><b>49616/2X5G6/25 - Junction box pre-assembled for flat cable 49616 2x2.5M</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded sockets M25x1.5 for 2 outlets, with 2 pre-assembled round cables 5G6mm<sup>2</sup> 2.5 m, with free end. Stripped 70 mm, with ferrules.</p>	
	<p><b>49616/2X5G6/30 - Junction box Pre-assembled for flat cable 49616 3M HF-</b></p> <p>Junction box pre-assembled 5-pole 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> including mounting and 2 threaded sockets M25x1.5 for 2 outlets, with 2 pre-assembled round cables 5G6mm<sup>2</sup> 3 m, with free end. Stripped 70 mm, with wire end ferrules.</p>	



## System overview

### Flat cable system Power 5G25 mm<sup>2</sup> (IP65)



#### 49617 - Distributor housing for fuse protection (accessory from 49615)

Accessories for junction box 49615 Application : Fuse protection of feeder or sub-distribution up to 76A. Break-out on the output side for cable glands M25, M32, M50 (cable gland output side not included).

Application:

Fuse protection of cross-section reductions

-Branch circuit protection up to 63 A

Flat cable feeder protection up to 63 A

Cable gland (not included): M25, M32 (break-out), M50 (break-out)

Number of modules: 5HP (17.5mm)

On request, the enclosures can be equipped with FI or FI/LS.



#### 49618 - Feeding box for flat cable Woertz 5G25 mm<sup>2</sup>/5G16 mm<sup>2</sup> IP65

Feeding box for flat cable Woertz 5G25mm<sup>2</sup> / 5G16mm<sup>2</sup> IP65. Connection cable single-wire, multi-wire and fine-wire max. cross-section 35mm<sup>2</sup>. Stripping length 30mm . To be used with cable gland M50x1.5, art. 49642 (ø25-31mm ) or art. 49644 (ø32-38mm).



#### 49619 - Central supply socket for flat cable Woertz 5G25 mm<sup>2</sup>/5G16 mm<sup>2</sup>

Central supply socket for flat cable Woertz 5G25mm<sup>2</sup>/5G16mm<sup>2</sup>, IP65, Connection cable. One wire, more wire and fine wire max. cross section 35 mm<sup>2</sup>. Stripping length 40 mm. To be used with cable gland M50x1.5, art. 49642 (Ø25-31 mm) or art. 49644 (Ø32-38 mm).



#### 49630 - End piece FC 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> IP65

Cable end piece for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup>



#### 49634 - Fastening clamp FC 5G16mm<sup>2</sup>/5G25mm<sup>2</sup>

of galvanized steel



#### 49937 - Woertz flat cable lever cutter from 10mm<sup>2</sup>

Lever cutter for flat cable of 10 mm<sup>2</sup> and more



#### 49648 - Cable clamp J-shaped for wall mounting






Cable clamp for wall mounting with only 1 drill hole for flat cable 5G16mm<sup>2</sup>/5G25mm<sup>2</sup> made of stainless steel. Ceiling mounting possible with locking element





System overview

Flat cable system Power 5G25 mm² (IP65)

	<p><b>49649 - Cable clamp J-shaped - Closure element for 49648</b></p> <p>Locking element for Woertz art. no. 49648.. made of stainless steel</p>	
	<p><b>49387 E90 - Riser clamp E90</b></p> <p>Max. Bride load: 50kg. For Woertz fire safety flat cable: Woertz FE180 5G16mm² and 5G25mm². For Woertz flat cable: Woertz power 5G16mm² and 5G25mm².</p>	
	<p><b>49609 - Stripping knife to flat cable 5G25 mm²</b></p> <p>Stripping knife to flat cable 5G25 mm²</p>	