



Highly flexible silicone insulated copper cables ready-made with additional insulation crimp

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Advantages of the solderless crimped druseidt connections

- Special druseidt crimp-technology with extensive contact- and additional insulation crimp.
- Ideally suited for applications with vibrations (for example within the railway- and wind-powerindustry as well as for use in screening machines).
- The additional insulation crimp shifts the breakpoint of occurring vibrations to the isolated part of the line and offers additional protection against the ingress of moisture or dirt.
- Thus, no additional heat shrink tubing is required for sealing and a breaking of the electrical conductor at the junction cable lug/cable is prevented.

- This significantly increases the life time compared to cables with crimped cable lugs.
- In the region of the contact areas the cables/wires are solderless crimped under very high pressure. Therefore electrical resistances are minimized, a breaking of the contact areas nearly ruled out and a high electrical aging ability of the connection is realized.
- Adequately sized contact areas allow an optimized screwing by using clamping discs according to DIN 6796.
- By request, it is possible to change the dimensions of the contact areas, number, diameter and position of the drill holes, if technically possible.



Single insulated extruded silicone copper cables 1,8 / 3 kV Technical data:

Electrical conductor

- Highly flexible copper cables out of Cu-ETP wires according to DIN EN 13602
- Uncoated, soft annealed
- In special stranding
- Single wire-Ø 0,07 mm (10 + 16 mm²)
- Single wire-Ø 0,10 mm (25-300 mm²)

Insulation

- Silicone ca. 60 Shore A
- With reinforced insulation material, but still highly flexible
- Operating voltage 1,8/3 kV

- Insulation free of halogen and self-extinguishing
- For a temperature range 50° C up to + 180° C

Approvals

- UL-approved up to 300 mm²
- Fire tested silicone copper cables up to 240 mm², for example for the railway sector according to: DIN EN 60332-1-2
 DIN EN 60332-24
 DIN EN 50305 9.2
 DIN EN 45545-2 hazard level HL2 for indoor- and HL3 for outdoor use

consisting out of extruded silicone cable with solderless crimped contact areas



	cross-section	current	dimensions mm						
Part-No.	mm ²	load	А	A1	В	D	E	S	L
16640	10	50 A - 98 A	15	45	15	5,5	7,5	4,2	
16641						6,5			
16642	16	70 A - 132 A	15	45	15	5,5	7,5	4,2	
16643						6,5			
16644	25	96 A - 176 A	20	50	20	6,5	10	4,2	
16645						9			
16647	35	115 A - 218 A	25	60	25	9	12,5	4,8	Þ
16648						11			cco
16650	50	145 A - 276 A	25	60	25	9	12,5	4,6	rdi
16651						11			ng
16653	70	175 A - 347 A	25	65	25	9	12,5	5,9	to
16654						11			clie
16656	95	215 A - 416 A	30	70	30	11	15	5,7	nts
16657						14			×.
16659	120	245 A - 488 A	30	70	30	11	15	8	she
16660						14			S
16662	150	285 A – 566 A	35	80	35	14	17,5	8,4	
16665	185	320 A – 644 A	35	80	35	14	17,5	9,1	
16668	240	380 A - 775 A	40	95	40	14	20	10,6	
16669						17			
16671	300	435 A - 898 A	40	95	40	14	20	12,7	
16672						17			

Remark

All informations about current-load are approximate values in consideration of the cable heat for single laying of air cooled cables and ambient temperature +30° C. The lower first value considered a temperature at the conductor of ca. +45° C and the second higher value of +90°C. It corresponds with VDE 0298 part 4 table 15. By changing the ambient temperature or the kind of laying reducing factors are to be considered. The dimensions of the standard contact areas guarantee a screwing with

clamping disks acc. to DIN 6796. Changes in width, length, design, coating or drilling are possible on request.

The used silicone cable is UL-approved and fulfills up to a cross section of 240 mm² fire tests acc. to DIN EN 60332-1-2/60332-24/61034-2/50305 9.2 as well as DIN EN 45545-2 - hazard level HL2 for indoor and HL3 for outdoor use.

consisting out of extruded silicone cable with solderless crimped contact areas









Technical data:

Conductor

- Highly flexible round stranded copper cable single wire-Ø: 0,10 mm ٠
- •
- soft annealed, uncoated • with special stranding

Insulation

- Silicone, free of halogen
- Operating voltage 1,8/3 kV
- Operating temperature -50° C up to +180° C
- Self-extinguishing Nature colour

Contact areas

Copper ETP-tube, tinned

	cross-section	current	dimensions mm							
Part-No.	mm ²	load	Α	A1	В	D	E	F	S	L
16600	70	175 A - 347 A	50	90	25	9	12,5	25	5,9	
16601			50	90		11	12,5	25		
16602			65	105		14	15	35		
16603	95	215 A - 416 A	60	100	30	11	15	30	5,7	
16604			60	100		14	15	30		Aco
16605			80	125		17	20	40		or
16606	120	245 A - 488 A	60	100	30	11	15	30	8	din
16607			60	100		14	15	30		g to
16608			80	125		17	20	40		o cl
16609	150	285 A - 566 A	60	105	35	14	15	30	8,4	ien
16610			80	130		17	20	40		ts v
16612	185	320 A - 644 A	60	105	35	14	15	30	9,1	vis
16613			80	120		17	20	40		hes
16615	240	380 A - 775 A	80	135	40	14	20	40	10,6	•
16616						17	20	40		
16618	300	435 A - 898 A	80	135	40	14	20	40	12,7	
16619						17	20	40		

Remark

All informations about current-load are approximate values in consideration of the cable heat for single laying of air cooled cables and ambient temperature +30° C. The lower first value considered a temperature at the conductor of ca. +45° C and the second higher value of +90°C. It corresponds with VDE 0298 part 4 table 15. By changing the ambient temperature or the kind of laying reducing factors are to be considered. The dimensions of the standard contact areas guarantee a screwing with

clamping disks acc. to DIN 6796. Changes in width, length, design, coating or drilling are possible on request.

The used silicone cable is UL-approved and fulfills up to a cross section of 240 mm² fire tests acc. to DIN EN 60332-1-2/60332-24/61034-2/50305 9.2 as well as DIN EN 45545-2 - hazard level HL2 for indoor and HL3 for outdoor use.

consisting out of extruded silicone cable with solderless crimped, cable lug shaped contact areas





Technical data:

Conductor

- Highly flexible round stranded copper cables single wire-Ø: 0,07 mm (10 + 16 mm²) / 0,10 mm (25 – 300 mm²)
 - 0,07 mm (10 + 16 mm⁻) / 0,10 soft annealed. uncoated
- with special stranding

Insulation

- Silicone, free of halogen
- Operating voltage 1,8/3 kV
 Operating temperature -50°
- Operating temperature -50° C up to +180° C
- Self-extinguishingNature colour

Contact areas

Copper ETP-tube, tinned

	cross-section	current	dimensions mm						
Part-No.	mm²	load	Α	В	D	E	S	L	
16740	10	50 A - 98 A	15	15	5,5	7,5	4,2		
16741					6,5				
16742	16	70 A - 132 A	15	15	5,5	7,5	4,2		
16743					6,5				
16744	25	96 A - 176 A	20	20	6,5	10	4,2		
16745					9				
16747	35	115 A - 218 A	25	25	9	12,5	4,8	₽	
16748					11			CCO	
16750	50	145 A - 276 A	25	25	9	12,5	4,6	rdi	
16751					11			ng	
16753	70	175 A - 347 A	25	25	9	12,5	5,9	to	
16754					11			clie	
16756	95	215 A - 416 A	30	30	11	15	5,7	nts	
16757					14			×.	
16759	120	245 A - 488 A	30	30	11	15	8	she	
16760					14			S	
16762	150	285 A - 566 A	35	35	14	17,5	8,4		
16765	185	320 A - 644 A	35	35	14	17,5	9,1		
16768	240	380 A - 775 A	40	40	14	20	10,6		
16769					17				
16771	300	435 A - 898 A	40	40	14	20	12,7		
16772					17				

Remark

All informations about current-load are approximate values in consideration of the cable heat for single laying of air cooled cables and ambient temperature $+30^{\circ}$ C. The lower first value considered a temperature at the conductor of ca. $+45^{\circ}$ C and the second higher value of $+90^{\circ}$ C. It corresponds with VDE 0298 part 4 table 15. By changing the ambient temperature or the kind of laying reducing factors are to be considered. The dimensions of the standard contact areas guarantee a screwing with

clamping disks acc. to DIN 6796. Changes in width, length, design, coating or drilling are possible on request.

The used silicone cable is UL-approved and fulfills up to a cross section of 240 $\rm mm^2$ fire tests acc. to DIN EN 60332-1-2/60332-24/61034-2/50305 9.2 as well as DIN EN 45545-2 – hazard level HL2 for indoor and HL3 for outdoor use.

consisting out of extruded silicone cable with solderless crimped, cable lug shaped contact areas









Technical data:

Conductor

- Highly flexible round stranded copper cables 0,10 mm ٠
- •
- soft annealed, uncoated • with special stranding
- Insulation
- Silicone, free of halogen
 Operating voltage 1,8/3 kV
- Operating temperature -50° C up to +180° C
- Self-extinguishing •
- Nature colour
- **Contact areas**
- Copper ETP-tube, tinned

	cross-section	current-	dimensions mm						
Part-No.	mm²	load	Α	В	D	E	F	S	L
16700	70	175 A - 347 A	50	25	9	12,5	25	5,9	
16701			50		11	12,5	25		
16702			65		14	15	35		
16703	95	215 A - 416 A	60	30	11	15	30	5,7	
16704			60		14	15	30		Aci
16705			80		17	20	40		Corr
16706	120	245 A - 488 A	60	30	11	15	30	8	din
16707			60		14	15	30		g to
16708			80		17	20	40		o cl
16709	150	285 A - 566 A	60	35	14	15	30	8,4	ien
16710			80		17	20	40		ts v
16712	185	320 A - 644 A	80	35	14	20	40	9,1	vis
16713					17				hes
16715	240	380 A - 775 A	80	40	14	20	40	10,6	0,
16716					17				
16718	300	435 A - 898 A	80	40	14	20	40	12,7	
16719					17				

Remark

All informations about current-load are approximate values in consideration of the cable heat for single laying of air cooled cables and ambient temperature +30° C. The lower first value considered a temperature at the conductor of ca. +45° C and the second higher value of +90°C. It corresponds with VDE 0298 part 4 table 15. By changing the ambient temperature or the kind of laying reducing factors are to be considered. The dimensions of the standard contact areas guarantee a screwing with

clamping disks acc. to DIN 6796. Changes in width, length, design, coating or drilling are possible on request.

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