

The force will be with you.

TENAX-LUMEN – our self-luminous cable safely bring power to your mobile mining equipment.





"A security guarantee for personnel and equipment."

A luminescent mining cable.

TENAX-LUMEN self-luminous power cable is like a modern version of the canary in a coal mine, adding safety to miners and equipment. This extremely robust trailing cable supplies power to large mobile mining equipment in environments where it is crucial the cable is visible at all times. An enlightened choice in dark places.

TENAX-LUMEN

Application

The TENAX-LUMEN is intended as trailing cable for the power supply to large mobile equipment in mines, such as shovels and draglines. Especially intended for application where, to guarantee the safety of personnel and equipment, the cable must be visible in the dark.

The transparent polyurethane outer sheath, combined with the use of active illuminating element, allows the cable illumination also when not energized.

The extremely robust sheath has excellent resistance against impact, abrasion and tearing, and also suitable for fully flexible operation down to -50 $^{\circ}$ C.

MAIN FEATURES

- Brightly self-luminous in dark areas
- Exceptional cold resistance down to -50 °C
- Excellent impact and abrasion resistant
- Resistant to oil, ozone and moisture

TENAX-LUMEN									
Number of cores x cross section	Conductor diameter max. mm	Outer diameter mm		Weight (approx.) kg/km	Permissible tensile force max.	Conductor resistance at 20°C max.	Inductance nom. mH/km	Current carrying capacity *	Short circuit current (conductor)
		min.	max.	K5/ KIII	N	Ω/km		A	kA
TENAX-LUMEN 3.6/6 kV									
3x35+2x16+16	7.5	46.2	49.7	3 200	2 625	0.565	0.34	162	5.01
3x50+2x16+16	9	49.3	53.8	3 800	3 750	0.393	0.32	202	7.15
3x70+2x25+16	10.6	54.6	59.1	4 900	5 250	0.277	0.3	250	10.01
3x95+2x25+16	12.6	58.9	63.4	5750	7 125	0.21	0.29	301	13.59
3x120+2x35+16	14.8	65.5	70	7 250	9 000	0.164	0.28	352	17.16
3x150+2x35+16	16	68.8	72.4	8 350	11 250	0.132	0.27	404	21.45
3x185+2x50+16	17.7	71.7	76.2	9 850	13 875	0.108	0.27	461	26.46
3x240+2x70+16	20.3	79.1	83.6	12 500	18 000	0.0817	0.26	540	34.32
TENAX-LUMEN 6/10 kV									
3x35+2x16+16	7.5	51	55.5	3 4 6 5	2 625	0.565	0.35	162	5.01
3x50+2x16+16	9	52	56	4 280	3 750	0.393	0.33	202	7.15
3x70+2x25+16	10.6	56.3	60.8	5 360	5 2 5 0	0.277	0.31	250	10.01
3x95+2x25+16	12.6	60.6	65.1	6 495	7 125	0.21	0.3	301	13.59
3x120+2x35+16	14.8	67.2	71.7	7660	9 000	0.164	0.29	352	17.16
3x150+2x35+16	16	69.6	74.1	8 685	11 2 5 0	0.132	0.28	404	21.45
3x185+2x50+16	17.7	73.4	77.9	10 460	13 875	0.108	0.27	461	26.46
3x240+2x70+16	20.3	80.8	85.3	12 890	18 000	0.0817	0.26	540	34.32

* Nominal current carrying capacity for rubber cables laid on a surface, at 30 °C ambient temperature (see also VDE 0298-4, table 15).



TENAX-LUMEN						
Global data						
Brand	TENAX-LUMEN					
Type designation	(N)TSCGEH3S					
Standard	Based on DIN VDE 0250-813					
Construction characteristics						
Conductor	Tinned copper, finely stranded class 5					
Insulation	German made special cross-linked EPR					
Electrical field control	Inner and outer layer of semi- conductive rubber compound					
Core identification	Main cores and earth cores: black Pilot core: blue					
Illuminating element	Special electroluminescent string designed for high visibility and low power consumption					
Core arrangement	Three main cores, split earth and pilot laid up around semiconductive central filler with aramid yarns. Electroluminescent string in the interstices					
Outer sheath	German made special PUR com- pound. Abrasion and tear-proof, cold-resistant to - 50 °C					
Outher sheath color	Light orange/Transparent					
Mechanical characteristics						
Resistance to impact	Excellent					
Abrasion resistance	Excellent					
Cable flexibility	Excellent, also at very low temp.					
Cable handling	Excellent					
Cable visibility in the dark	Excellent, thanks to active illuminating strings visible thorugh transparent sheath					
Bending radius	6 x D in fixed installation 10 x D in flexible operation					

TENAX-LUMEN								
Usage characteristics								
Lead free	Yes							
Oil resistance	Yes							
Chemical resistance	Yes							
Ozone resistance	Yes							
UV resistance	Yes							
Reaction to fire	EN 60322-1-2, IEC 60322-1-2							
Weather resistance	Unrestricted use outdoors and indoors, resistant to ozone and moisture							
Thermal parameters								
Max. permissible temperature at conductor	90°C							
Max. short circuit temperature	250°C							
Ambient temp. in flexible application (min max.)	-50°C - +60°C							
Ambient temp. in fixed installation (min. – max.)	-50°C - +80°C							
Electrical parameters								
Rated voltage	3.6/6 kV	6/10 kV						
Max. permissible operating voltage AC	4.2/7.2 kV	6.9/12 kV						
Max. permissible operating voltage DC	5.4/10.8 kV	9/18 kV						
AC test voltage	11 kV	17 kV						
Electroluminescent string parameters								
Max. voltage	125 Vac							
Max. frequency	2.000 Hz							
Current absorption	ca. 15 A/km							
Heat development	none							
Light homogeneity	>95%							
Irradiation	360°							

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Two of our facilities are Centres of Excellence including R&D departments in which we develop new solutions to meet your specific needs as well as the common challenges of tomorrow.

When that is not enough, we have the largest cable manufacturer in the world to our disposal, Prysmian Group. That includes 50 countries, 112 plants, 25 R&D centres and about 30,000 skilled professionals doing nothing but developing and producing cable solutions that will solve your current and future needs.





Linking the future

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