

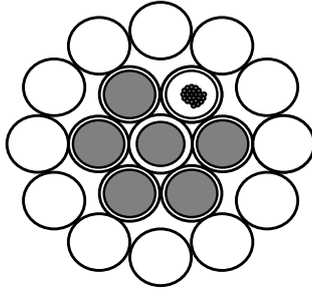


OPGW Cable Specifications

TGG

Cable Type: OPGW - 2S 1 / 24 (M127 / R75 - 162)

Cross Section:



Fiber type: 24xG.652D

Design:			
	Name	No	Material Dia.
Center	20%ACSwire	1	3.10 mm
Layer1	20%ACSwire	5	2.95 mm
	AA(LHA2)wire	0	
	SUS Tube	1 / 24	2.90 mm
Layer2	20%ACSwire	0	3.00 mm
	AA(LHA2)wire	12	

Stranded:core and layer1 greased	
stranding direction of outer layer is "right" hand(Z-stranding)	
Cable Diameter	15.00 mm
Cable Weight	532 kg/km

Technical Data:	according to: IEEE 1138 standards	
Supporting Cross Section		126.55 mm ²
Section of ACS Wire / AA Wire	41.72 / 84.82 mm ²	
Rate Tensile Strength (RTS)		75.3 kN
Modulus of Elasticity (E-Modulus)		97.0 kN/mm ²
Thermal Elongation Coefficient		17.5 10 ⁻⁶ /°C
Permissible Maximum Working Stress(MAT) (40%RTS)		238.1 N/mm ²
Everyday Stress (EDS) (16%~25%RTS)	95.3	~ 148.8 N/mm ²
Strain Margin Stress (60%RTS)		357.2 N/mm ²
DC Resistance (20 °C)		0.329 Ω / km
Short Circuit Current (1s, 20°C~200°C)		12.72 kA
Short Circuit Current Capacity (20°C~200°C) (I ² t)		161.80 kA ² s
Minimum Bending Radius (installation)		≥ 375 mm
Installation Tensile Strength (≤20%RTS)		≤15.1 kN
Temperature Range:	Installation	-10°C ~ +50 °C
	Transportation and Operation	-40°C ~ +80 °C

Remarks: All Sizes and Values are Nominal Values

1 / 24 - Tubes / Fibers of Tube

M127 - Supporting Cross Section

R75 - Rate Tensile Strength (RTS)

162 - Short Circuit Current Capacity (20°C~200°C)

2018/8/7			OPGW	zjm_No:39N	Cathy
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