

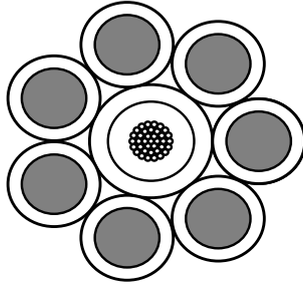


**OPGW Cable Specifications**

**TGG**

**Cable Type:** OPGW - 1C 1 / 48 ( M49 / R40 - 20 )

**Cross Section:**



**Fiber type:** 48xG.652D

<b>Design:</b>			
	Name	No	Material Dia.
Center	SUS Tube	1 / 48	4.00 mm
Layer1	30%ACSwire	7	3.00 mm
	AA(LHA2)wire	0	

Stranded:core and layer1 greased	
stranding direction of outer layer is "right" hand(Z-stranding)	
Cable Diameter	10.00 mm
Cable Weight	306 kg/km

<b>Technical Data:</b>	according to: IEEE 1138 standards	
Supporting Cross Section	49.48 mm <sup>2</sup>	
Section of ACS Wire / AA Wire	49.48 / 0.00 mm <sup>2</sup>	
Rate Tensile Strength (RTS)	40.2 kN	
Modulus of Elasticity (E-Modulus)	132.0 kN/mm <sup>2</sup>	
Thermal Elongation Coefficient	13.8 10 <sup>-6</sup> /°C	
Permissible Maximum Working Stress(MAT) (40%RTS)	324.9 N/mm <sup>2</sup>	
Everyday Stress (EDS) ( 16%~25%RTS)	130.0	~ 203.1 N/mm <sup>2</sup>
Strain Margin Stress (60%RTS)	487.3 N/mm <sup>2</sup>	
DC Resistance ( 20 °C)	1.178 Ω / km	
Short Circuit Current ( 1s, 20°C~200°C)	4.44 kA	
Short Circuit Current Capacity ( 20°C~200°C ) (I <sup>2</sup> t)	19.73 kA <sup>2</sup> s	
Minimum Bending Radius (installation)	≥ 250 mm	
Installation Tensile Strength (≤20%RTS)	≤8.0 kN	
<b>Temperature Range:</b>	Installation	-10°C ~ +50 °C
	Transportation and Operation	-40°C ~ +80 °C

Remarks: All Sizes and Values are Nominal Values  
 1 / 48 - Tubes / Fibers of Tube  
 M49 - Supporting Cross Section  
 R40 - Rate Tensile Strength (RTS)  
 20 - Short Circuit Current Capacity (20°C~200°C)

2018/8/7			OPGW	zjm_No:39N	Cathy
----------	--	--	------	------------	-------