	OPGW Cable	Serial No:	
TELECOM MACHINERY MINING	Specifications	Bid No:	

Cable Type:

OPGW - 2C1 x(48B1)SM (AA/AS 74/40 -128,8)

Cross Section:



		Material		No Material	No	Material Dia.	
	Fiber	G.652D	48				
Structure:	Center	SS Tube	1	Fibers	48	Tube-Dia.	3,60 mm
	Layer1	20.3% AS wire	3	27% AS wire	4	Diameter	2,70 mm
	Layer2				13	Diameter	2,70 mm
		Î	Î				
	Cable Dia	meter			••••••		14,4 mm
	Cable Dia	meter					14,4 mm
	Cable We	ight					486 kg/km
	Supporting	g Cross Sectior	1				115 mm ²
		Section of AS \	Nire	40,1	mm ²		
		Section of AA \	Nire	74,4	mm ²		

	Supporting Cross Section		15 mm ²
	Section of AS Wire 40,1 mm ²		
	Section of AA Wire 74,4 mm ²		
	Rated Tensile Strength (RTS)	69	9,3 kN
Technical Data:	Modulus of Elasticity (E-Modulus)	94	4,6 kN/mm ²
	Thermal Elongation Coefficient	17	7,6 10⁻⁶/° C
	Permissible Maximum Working Stress (40% RTS)	242	2,0 N/mm ²
	Everyday Stress (EDS) (25% ~25% RTS)		1,2 N/mm ²
	Max. DC Resistance at 20°C	0,3	42 Ω/km
	Short Time Current (0,5s, 20°C~200°C)	16	5,1 kA
	Short Time Current Capacity I ² t	128	3,8 kA²s
	Minimum Bending Radius Installation	2	88 mm
	Minimum Bending Radius Operation	2	16 mm
	Ratio of RTS to weight	14	1,5 km
Temperature	Installation	-10℃ ~ +	50 ℃
Range:	Transportation and Operation	-40°C ~ +	80 °C
Remarks:	All Sizes and Values are Nominal Values		

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Fiber Specification:

The optical fiber shall be made of high pure silica and germanium doped silica. UV curable acrylate material is applied over fiber cladding as optical fiber primary protective coating. The detail data of optical fiber performance are shown in the following table:

Category	Description	Specifications			
	Description	Before cabling	After cabling		
	Attenuation @1310 nm	≤0.34 dB/km ≤0.36 dB/kr			
	Attenuation @1383 nm	≤0.33 dB/km	≤0.35 dB/km		
	Attenuation @1550 nm	≤0.20 dB/km	≤0.22 dB/km		
	Attenuation @1625 nm	≤0.23dB/km	≤0.25 dB/km		
	Zero Dispersion Wavelength	1300~1324 nm			
Optical	Zero Dispersion Slope	≤ 0.092 ps/nm ² ·km			
Specifications	PMD Link value (M=20cables Q=0.01%) maximum PMD _Q	0.1 ps/√km			
	Cable Cutoff Wavelength (λ_{cc})	≤1260 nm			
	Macro bending Loss (100 turns; Φ50 mm) @1550 nm (100 turns; Φ50 mm) @1625 nm	≤ 0.05 dB ≤ 0.10 dB			
	Mode Field Diameter @1310 nm	9.2±0.4µm			
	Cladding Diameter	125 ±0.7µm			
Dimensional Specifications	Core/clad concentricity error	≤0.5µm			
opecifications	Cladding Non-Circularity	≤1.0%			
Mechanical Specifications	Proof stress	≥0.69Gpa			

G.652D Fiber in cable





Colour Coding System for 48 G.655C Optical Fibres acc. to IEC 60794

SS Tube: G652D Fiber 1 to Fiber 12 : Blue, Orange, Green, Brown, Grey, White Natural, Yellow, Violet, Pink and Aqua

Fiber 13 to Fiber 24 : Same base color but with one black ring mark at regular intervals.

Fiber 25 to Fiber 36 : Same base color but with two black ring marks at regular intervals.

Fiber 37 to Fiber 48 : Same base color but with three black ring marks at regular intervals.





TEST REQUIREMENTS FOR OPGW

General

There are different test series to assure the quality of OPGW:

- Routine test (in-process testing according to internal quality plan)
- Factory acceptance test (FAT, witnessed by customer)
- Type test (only in case of a basic new design, repetition in exceptional cases)

OPGW tests shall be in accordance with applicable standards or agreements between purchaser and manufacturer.

As a general rule the tests will be performed according IEC 60794-4-10. However, if necessary tests can be done according to IEEE Std1138.

Type test

Type test may be waived by submitting maker's certificate of the similar product performed in an internationally acknowledged independent test organization or laboratory. If type test should be performed, it will be carried out according to an extra type test procedure reached to an agreement between purchaser and manufacturer.

Routine test

The optical attenuation coefficient on all production cable lengths is measured according to IEC 60793-1-CIC (Back-scattering technique, OTDR). Standard single-mode fibers are measured at 1310nm and at 1550nm. Non-zero dispersion shifted single-mode (NZDS) fibers are measured at 1550nm.

Factory test

Factory acceptance test is carried out on one sample per order in the presence of the customer or his representative. The requirements for quality characteristics are determined by relevant standards and agreed quality plans.

Test items

The following table shows that the test items shall be carried out according to corresponding references.



		OPGW Ca	able		Serial No: Page		
		Specificat	ions				5/5
		Routine	FAT	Туре	Test	T	est Procedure
Test on fibers							
Mode field diameter				+		IE	C 60793-1-45
Geometric parameter				-		IE	C 60793-1-20
Attenuation (OTDR)		•	•			IE	C 60793-1-40
Chromatic dispersion		1 1				IE	C 60793-1-42
Cut-off wavelength (cable cut	off)					IE	C 60793-1-44
Test on wires before strandi	ng						
Diameter		•	•	-		IEC	61232/ IEC60104
Tensile strength		•	•			122.27	61232/ IEC60104
Stress at 1% extension (Only	ACS wire)	•	•	+		IEC	61232
Elongation at break		•	•	+	IEC61232/ IEC6		61232/ IEC60104
Wrapping test (Only AA wire)		•	•	-	IEC60104		60104
Conductivity		•	•		IEC61232/ IEC6		61232/ IEC60104
Thickness of Al-cladding (Only	ACS wire)	•	•	1		IEC61232/ IEC60	
Torsion test (Only ACS wire)		•	•	1		IEC	61232
Tests on OPGW							
Quality of surface		•	•		IEC 60794-4-		60794-4-10
Direction of lay outer		•	•			IEC	60794-4-10
Lay length		•	•		IEC 60794-4-10		60794-4-10
Diameter of cable		•	•		IEC 60794-4-10		60794-4-10
Weight of Cable		•	•			IEC	60794-4-10
DC-resistance			•			IEC	60794-4-10
Breaking strength test			•		•	IEC	60794-4-10
Stress Strain Test					•	IEC	60794-4-10
Tensile performance test					• IEC 60794-4		60794-4-10
Sheave test					• IEC 60794-4-1		60794-4-10
Aeolian vibration simulation					•	IEC	60794-4-10.
Galloping test					•	IEC	60794-4-10
Creep test					• IEC 60794-4-		60794-4-10
Temperature cycle test					•	IEC	60794-4-10
Water penetration					•	IEC	60794-4-10
Short circuit current test					•	IEC	60794-4-10
Lightning test					•	IEC	60794-4-10

Notes: The mark "•" means different test items which belongs to different test series.

