

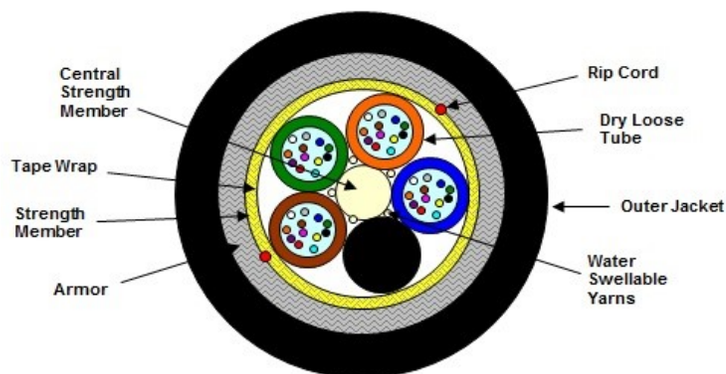
Part No: 28D-XXX-XXX-EXSXWN

Issue Date: 10/18/2022

Revision #: 10

28D-Series Single Armor/Single Jacket Outdoor Gel Free Loose Tube Fiber Optic Cable

Cable Cross Section



(Representation of a standard 48 fiber construction)

Scope

This document establishes the specification requirements for an outdoor, armored dry block fiber optic cable utilizing Remeë's AquaLock® loose tube technology.

Applications

Outdoors direct burial, duct or aerial lashed

Applicable Documents

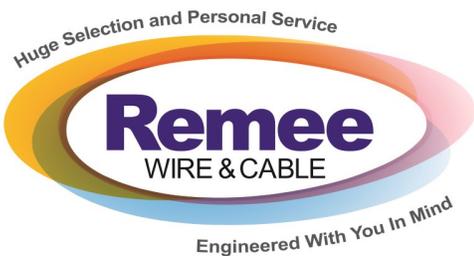
- TIA/EIA FOTP Standards 455
- Color Coding of Fiber Optic Cables TIA/EIA-598
- RUS 1755.900
- Compliant with ANSI/TIA-568-C.3 standard
- ASTM D 1248 Type II Class A Category 4 Grade E9 Material
- ICEA S-87-640 Standard

Cable Construction Details

- Buffer Tube
High Modulus Polymeric Material
- Buffer Tube Dimensions
2.50 mm (0.098 in.), nominal
- Dry Loose Tube/Fiber Color Code:
As per TIA/EIA-598 standard or per customer requirement
- Dielectric Central Strength Member:
Epoxy Glass Rod (up-coated as required per construction)
- Cable Core:
The cable elements with water swellable yarns are stranded around the CSM, using reverse oscillation.
- Moisture Resistance:
A water blocking tape is applied over the cabled core with a 25% nominal overlap
- Cable Strength:
Circumferential strength members are placed over the water blocking tape and under the armor.
- Armor:
Corrugated flexible steel bonded to jacket. The armor of each length of cable shall be electrically continuous with no more than one splice allowed per kilometer of cable. The breaking strength of any section of an armor tape containing a factory splice joint, shall not be less than 80% of the breaking strength of an adjacent section of the armor of equal length without a joint.
Ripcords are applied under the armor
- Overall Sheath: UV resistant polyethylene

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Nominal Cable Dimensions & Weights				
Remeë Products Part Number	Number of Fibers	Number of Fibers Per Sub Unit	Cable OD in (mm)	Weight lb/1000ft (kg/km)
28D-002-XXX-EXSBWN	2	2	0.497 (12.6)	89 (131)
28D-004-XXX-EXSDWN	4	4	0.497 (12.6)	89 (131)
28D-006-XXX-EXSFWN	6	6	0.497 (12.6)	89 (131)
28D-008-XXX-EXSHWN	8	8	0.497 (12.6)	89 (131)
28D-012-XXX-EXSFWN	12	6	0.497 (12.6)	89 (131)
28D-012-XXX-EXSLWN	12	12	0.497 (12.6)	89 (131)
28D-016-XXX-EXSHWN	16	8	0.497 (12.6)	89 (131)
28D-018-XXX-EXSFWN	18	6	0.497 (12.6)	88 (130)
28D-024-XXX-EXSFWN	24	6	0.497 (12.6)	87 (128)
28D-024-XXX-EXSLWN	24	12	0.497 (12.6)	89 (131)
28D-030-XXX-EXSFWN	30	6	0.497 (12.6)	86 (127)
28D-036-XXX-EXSFWN	36	6	0.522 (13.3)	94 (139)
28D-036-XXX-EXSLWN	36	12	0.497 (12.6)	88 (130)
28D-048-XXX-EXSFWN	48	6	0.594 (15.1)	115 (170)
28D-048-XXX-EXSHWN	48	8	0.522(13.3)	94 (139)
28D-048-XXX-EXSLWN	48	12	0.497 (12.6)	88 (130)
28D-060-XXX-EXSLWN	60	12	0.497 (12.6)	87 (128)
28D-072-XXX-EXSLWN	72	12	0.522(13.3)	95 (140)
28D-084-XXX-EXSLWN	84	12	0.559 (14.2)	104 (154)
28D-096-XXX-EXSLWN	96	12	0.594 (15.1)	116 (171)
28D-108-XXX-EXSLWN	108	12	0.634 (16.1)	134 (198)
28D-120-XXX-EXSLWN	120	12	0.669(17.0)	149 (220)
28D-144-XXX-EXSLWN	144	12	0.729 (18.5)	172 (254)
28D-168-XXX-EXSLWN	168	12	0.724 (18.4)	155 (229)
28D-192-XXX-EXSLWN	192	12	0.724(18.4)	154 (227)
28D-216-XXX-EXSLWN	216	12	0.749 (19.0)	168 (248)
28D-288-XXX-EXSLWN	288	12	0.851 (21.6)	210 (310)

*Cables printed in meters will have a "-MR" suffix on the part number.

Jacket Color	
Designation	Color
B	Black
Y	Yellow
Z	Orange
A	Aqua

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Fiber Type (P/N)	Maximum Attenuation dB/km				Overfill Launch Min Bandwidth (MHz-km)		EMBc (MHz-km)	Gigabit Ethernet Minimum Link Distance (Meters)		10 Gigabit Ethernet Minimum Link Distance (Meters)	
	850 nm	1300 nm	1310 nm	1550 nm	850 nm	1300 nm		850 nm	1300 nm	850 nm	1300 nm
62.5µm OM1 1GIG (22J)	3.2	1.0	N/A	N/A	200	600	N/A	300	550	32	-
50µm OM2 10GIG (12D)	3.0	1.0	N/A	N/A	750	500	N/A	800	550	150	-
50µm OM3 10GIG (12N or 12L)	3.0	1.0	N/A	N/A	1500	500	2000	1000	550	300	-
50µm OM4 10GIG (12V)	3.0	1.0	N/A	N/A	3500	500	4700	1040	550	550	-
SM OS2 G.652.D (76K&76E)	N/A	N/A	0.40	0.30	N/A	N/A	N/A	N/A	5000	N/A	10000
SM OS2 G.652.D (74K&74E)	N/A	N/A	0.35	0.25	N/A	N/A	N/A	N/A	5000	N/A	10000
SM OS2 G.652.D/G.657.A1 BIF (76B)*	N/A	N/A	0.40	0.30	N/A	N/A	N/A	N/A	5000	N/A	10000
SM OS2 G.652.D/G.657.A1 BIF (76U)*	N/A	N/A	0.40	0.30	N/A	N/A	N/A	N/A	5000	N/A	10000
SM OS2 G.652.D/G.657.A2, B2 BIF (76F)**	N/A	N/A	0.40	0.30	N/A	N/A	N/A	N/A	5000	N/A	10000
SM OS2 G.652.D/G.657.B3 BIF (76Y)***	N/A	N/A	0.40	0.30	N/A	N/A	N/A	N/A	5000	N/A	10000

* G.652d&G.657.A1 (76U&76B) Mandrel Radius of 10mm, 1 turn at 1550nm with an induced attenuation of ≤0.50dB (76U is Corning Ultra) & 76B is Pyramian Bendbright)

** G.652d&G.657.A2,B2 (76F) Mandrel Radius of 7.5mm, 1 turn at 1550nm with an induced attenuation of ≤0.40dB (76F is Corning Clearcurve LBL)

*** G.652d& G.657.B3 (76Y) Mandrel Radius of 5.0mm, 1 turn at 1550nm with an induced attenuation of ≤0.10dB (76Y is Corning Clearcurve ZBL)

Measured attenuations on shipping reels will not exceed the nominal values by 0.75 dB/km

Please call the factory for all other fiber types

Mechanical & Environmental Performance

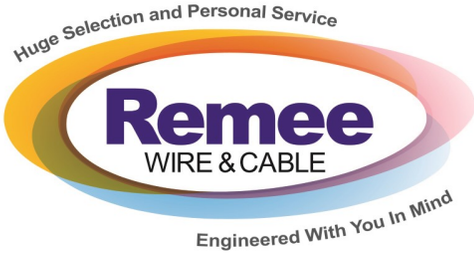
- Maximum Tensile Load
Installation : 2700N / 607lbf
Long Term : 890N / 200lbf
- Minimum Bending Radius
Loaded : 20 x Diameter
Unloaded : 15 x Diameter
- Crush Resistance
440 N/cm

- Impact Resistance (min.)
25 Impacts

- Flexing ± 90° (min.)
25 Cycles

- Temperature Rating
Operation : -40°C to +70°C
Installation : -40°C to +55°C
Storage : -50°C to +70°C

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Warranty Information

All warranty information can be viewed at www.remee.com. This product is RoHS compliant and is directive 2002/95/EC. It is the sole responsibility of the user to have the most current specification. Specifications are subject to change without notice.

Preparation for Shipment

The cable shall be packaged to preclude the inducement of damage due to handling and transportation, and shall be in accordance with the best commercial practices available. Shipping containers shall be constructed as to eliminate any possible damage to the cables due to shipment.

Note: While Reme Products Corp. has made every reasonable effort to ensure the accuracy of the information in this document, Reme Products Corp. reserves the right to make any adjustments to the information contained herein at any time without notice. Reme Products Corp. expressly disclaims all implied warranties regarding the information contained herein, including but not limited to, any implied warranties of merchantability or fitness for particular purpose. The dimensions in this documents are for reference purposes only and are subject to change without notice.

Spec Approval (Custom Designs Only)

Your signature constitutes that you have read and agreed to this specification sheet and upon confirmation of your order. The Reme Wire & Cable warranty is an integral part of this specification. This item may be non-cancelable and non-returnable.

Signature: _____ Date: _____

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