



TF (Factory Grade) Distribution All Dielectric

Revision Number: 1 Revision Date: 12.06.22



Key Benefits:

- Factory Floor Chemicals Resistant
- UV and Ozone Resistant

Temperature Range					
Operating	-40°C to +70°C				
Storage	-40°C to +70°C				
Installation	-10ºC to +60ºC				

Standards:

- TIA/EIA-568.3-D
- NEC/CEC OFNR/OFNR FT4
- ICEA S-104-696 (Indoor/Outdoor Rated)
- ROHS II 2011/65/EU
- REACH EC1907-2006

Glass Type	Fiber Grade Code (x)	Subunit Color	Operating Wavelength (nm)	Max Attenuation (dB/km)	Min. OFL Bandwidth (MHz-km)	Min. Laser Bandwidth (MHz-km)	1 Gigabit Ethernet Min. Link Length (meters)	10 Gigabit Ethernet Min. Link Length (meters)
OS2 - Single Mode	S	Yellow	1310/1550	0.5/0.5	-	-	5000/-	10,000/40,000
OM1 - 62.5/125mm Multi-Mode	1	Orange	850/1300	3.5/1.25	200/500	220/-	300/550	33/-
OM3 - 50/125mm Multi-Mode	3	Aqua	850/1300	3.0/1.0	1500/500	2000/-	1000/550	300/-
OM4 - 50/125mm Multi-Mode	4	Erika Violet	850/1300	3.0/1.0	3500/500	4700/-	1100/550	550-
OM5 - 50/125mm Multi-Mode	5	Lime	850/1300	3.0/1.0	3500/500	4700/-	1100/550	550-
[†] Custom color jackets available								

© 2022 Belden, Inc. All rights reserved. All information contained herein is confidential. Its use is restricted to authorized Belden personnel or authorized vendors or customers of Belden. Under no circumstances shall this document be duplicated in any form or shown to/discussed with unauthorized personnel without the expressed written consent of Belden. Although Belden makes every reasonable effort to ensure accuracy at the time of this publication, information and specifications described herein are subject to error or ormission and to change without notice, and the listing of such information and specifications described herein are subject to error or ormission and to change without notice, and the listing of such information and specifications described herein are subject to error or ormission and to change without notice, and the listing of such information and specifications described herein are subject to error or ormission and to change without notice, and the listing of such information and specifications described herein on an "AS IS" basis, with no representations or warranties, whether express, statutory, or implied. In orevent will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence, or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein. All sales of Belden products are subject to Belden's standard terms and conditions of sale. Belden reserves the right to change any specification in the interest of product enhancement. This cable complies with the EU-RoHS directive 2002/95/EC (restrictions on hazardous substances)

TF (Factory Grade) Distribution All Dielectric

Revision Number: 1 Revision Date: 12.06.22



Part Number Substitute (*) with Fiber Grade Code	Nom. Jacket Dia. in (mm)	Weight Ibs/1000ft (kg/km)	Max. Install Load lbs (N)	Max. Long Term Load Ibs (N)	Min. Bend Radius Load	Min. Long Term Bend Radius
F-*D9-002-RN5N	0.184(4.7)	14 (20)	150 (660)	45 (200)	15x Cable OD	10x Cable OD
F-*D9-004-RN5N	0.200(5.1)	17 (25)	150 (660)	45 (200)	15x Cable OD	10x Cable OD
F-*D9-006-RN5N	0.220(5.6)	20 (30)	150 (660)	45 (200)	15x Cable OD	10x Cable OD
F-*D9-012-RN5N	0.260(6.6)	27 (40)	150 (660)	45 (200)	15x Cable OD	10x Cable OD
F-*D9-024-RN5N	0.325(8.3)	42 (63)	300 (1320)	90 (400)	15x Cable OD	10x Cable OD
S F F F	ubstitute (*) with Fiber Grade Code *D9-002-RN5N *D9-004-RN5N *D9-006-RN5N *D9-012-RN5N	ubstitute (*) with liber Grade Code Jacket Dia. in (mm) F-*D9-002-RN5N 0.184(4.7) F-*D9-004-RN5N 0.200(5.1) F-*D9-006-RN5N 0.220(5.6) F-*D9-012-RN5N 0.260(6.6)	ubstitute (*) with iber Grade Code Jacket Dia. in (mm) lbs/1000ft (kg/km) F-*D9-002-RN5N 0.184(4.7) 14 (20) F-*D9-004-RN5N 0.200(5.1) 17 (25) F-*D9-006-RN5N 0.220(5.6) 20 (30) F-*D9-012-RN5N 0.260(6.6) 27 (40)	ubstitute (*) with iber Grade Code Jacket Dia. in (mm) Ibs/1000ft (kg/km) Max. Install Load Ibs (N) F-*D9-002-RN5N 0.184(4.7) 14 (20) 150 (660) F-*D9-004-RN5N 0.200(5.1) 17 (25) 150 (660) F-*D9-006-RN5N 0.220(5.6) 20 (30) 150 (660) F-*D9-012-RN5N 0.260(6.6) 27 (40) 150 (660)	ubstitute (*) with iber Grade Code Jacket Dia. in (mm) Ibs/1000ft (kg/km) Max. Install Load Ibs (N) Term Load Ibs (N) F-*D9-002-RN5N 0.184(4.7) 14 (20) 150 (660) 45 (200) F-*D9-004-RN5N 0.200(5.1) 17 (25) 150 (660) 45 (200) F-*D9-006-RN5N 0.220(5.6) 20 (30) 150 (660) 45 (200) F-*D9-012-RN5N 0.260(6.6) 27 (40) 150 (660) 45 (200)	ubstitute (*) with iber Grade Code Jacket Dia. in (mm) Ibs/1000ft (kg/km) Max. Install Load lbs (N) Term Load lbs (N) Min. Bend Radius Load F-*D9-002-RN5N 0.184(4.7) 14 (20) 150 (660) 45 (200) 15x Cable OD F-*D9-004-RN5N 0.200(5.1) 17 (25) 150 (660) 45 (200) 15x Cable OD F-*D9-006-RN5N 0.220(5.6) 20 (30) 150 (660) 45 (200) 15x Cable OD F-*D9-012-RN5N 0.260(6.6) 27 (40) 150 (660) 45 (200) 15x Cable OD

Single Jacket, All Dielectric (Unitized)									
Fiber Count	Part Number Substitute (*) with Fiber Grade Code	Nom. Jacket Dia. in (mm)	Weight Ibs/1000ft (kg/km)	Max. Install Load lbs (N)	Max. Long Term Load Ibs (N)	Min. Bend Radius Load	Min. Long Term Bend Radius		
36	TF-*DK-036-RN5N	0.688(17.5)	157 (234)	600 (2670)	180 (800)	15x Cable OD	10x Cable OD		
48	TF-*DK-048-RN5N	0.688(17.5)	157 (234)	600 (2670)	180 (800)	15x Cable OD	10x Cable OD		
72	TF-*DK-072-RN5N	0.823(20.9)	229 (341)	600 (2670)	180 (800)	15x Cable OD	10x Cable OD		
96	TF-*DK-096-RN5N	0.977(24.8)	344 (512)	600 (2670)	180 (800)	15x Cable OD	10x Cable OD		
144	TF-*DK-144-RN5N	1.100(27.9)	377 (561)	600 (2670)	180 (800)	15x Cable OD	10x Cable OD		

© 2022 Belden, Inc. All rights reserved. All information contained herein is confidential. Its use is restricted to authorized Belden personnel or authorized vendors or customers of Belden. Under no circumstances shall this document be duplicated in any form or shown to/discussed with unauthorized personnel without the expressed written consent of Belden. Although Belden makes every reasonable effort to ensure accuracy at the time of this publication, information and specifications described herein are subject to error or ormission and to change without notice, and the listing of such information and specifications described herein are subject to error or ormission and to change without notice, and the listing of such information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory, or implied. In or event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence, or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein. All sales of Belden products are subject to Belden's standard terms and conditions of sale. Belden reserves the right to change any specification in the interest of product enhancement. This cable complies with the EU-RoHS directive 2002/95/EC (restrictions on hazardous substances)