Detailed Specifications & Technical Data



DIW100 Multi-Conductor - Category 3 Nonbonded-Pair Cable



For more Information please call

1-800-Belden1



General Description:

CAT3 (16MHz), DIW 100-Pair, U/UTP-Unshielded, Riser-CMR, Premise Backbone Cable, 24 AWG solid bare copper conductors, PVC insulation, Ripcord, PVC jacket

Usage (Overall)										
Suitable Applicat	tions: Premise	Backbone Cable								
Physical Characte	Physical Characteristics (Overall)									
Conductor										
AWG:										
100 24 So	Sid BC - Bale Copper									
Total Number of	Total Number of Conductors: 200									
Insulation										
Insulation Material: Insulation Material										
PVC - Polyvinyl C	Image: Second Secon									
Outer lealet										
Outer Jacket Outer Jacket Materi	ial:									
Outer Jacket Ma										
PVC - Polyvinyl C										
Outer Jacket Diame	ande ande ande coordent: and color ande blie ande an									
Nom. Dia. (in.)										
0.760										
Overall Cable										
	lor Code Chart:									
Number Group/	Number Group/Cond. Color									
4 Brown/V	White									
Pair										
Pair Color Code Cha	ue/White range/White reen/White rown/White bloc cown/White bloc hite/Blue hite/Crange hite/Green hite/Slate									
4 White/B	3rown									
	Jate									
6 Red/Blu										
7 Red/Ora	-									
10 Red/Sla										
11 Black/B										
12 Black/O										
13 Black/G	-									
14 Black/B	irown									
15 Black/S										
16 Yellow/										
17 Yellow/0										
18 Yellow/										
19 Yellow/										
20 Yellow/S	Siale									



ENGLISH MEASUREMENT VERSION

DIW100 Multi-Conductor - Category 3 Nonbonded-Pair Cable

Violet/Blue Violet/Orange Violet/Orange Violet/Green Violet/Brown Violet/Slate Characteristics (Ove g Temperature Range: erature Rating: le Weight: commended Pulling Tension: d Radius/Minor Axis: d/installation: Specifications and Ag itandards & Environmen		60 40 60 8 ii	30°C To +60°C 0°C 00 lbs/1000 ft. 00 lbs.			
Violet/Green Violet/Brown Violet/Slate Characteristics (Ove of Temperature Range: erature Rating: le Weight: ommended Pulling Tension: d Radius/Minor Axis: d/Installation: Specifications and Ag		60 40 60 8 ii	0°C 00 lbs/1000 ft. 00 lbs.			
Violet/Brown Violet/Slate Characteristics (Ove g Temperature Range: erature Rating: le Weight: ommended Pulling Tension: d Radius/Minor Axis: d/Installation: Specifications and Ag		60 40 60 8 ii	0°C 00 lbs/1000 ft. 00 lbs.			
Characteristics (Ove g Temperature Range: erature Rating: le Weight: ommended Pulling Tension: d Radius/Minor Axis: d/Installation: Specifications and Ag		60 40 60 8 ii	0°C 00 lbs/1000 ft. 00 lbs.			
g Temperature Range: erature Rating: le Weight: ommended Pulling Tension: d Radius/Minor Axis: d/Installation: Specifications and Ag		60 40 60 8 ii	0°C 00 lbs/1000 ft. 00 lbs.			
g Temperature Range: erature Rating: le Weight: ommended Pulling Tension: d Radius/Minor Axis: d/Installation: Specifications and Ag		60 40 60 8 ii	0°C 00 lbs/1000 ft. 00 lbs.			
erature Rating: le Weight: ommended Pulling Tension: d Radius/Minor Axis: d/Installation: Specifications and Ag		60 40 60 8 ii	0°C 00 lbs/1000 ft. 00 lbs.			
le Weight: ommended Pulling Tension: I Radius/Minor Axis: I/Installation: Specifications and Ag		40 60 8 ii	00 lbs/1000 ft. 00 lbs.			
ommended Pulling Tension: I Radius/Minor Axis: I/Installation: Specifications and Ag		60 8 ii	00 lbs.			
I Radius/Minor Axis: I/Installation: Specifications and Ag		8 ii				
d/Installation: Specifications and Ag	gency Complia					
Specifications and A	gency Complia	8 i	8 in.			
	gency Complia		8 in.			
tandards & Environmen		nce (Overa	rall)			
	tal Programs	C	MR			
NEC/(UL) Specification:						
CEC/C(UL) Specification:			CMR			
EU Directive 2011/65/EU (ROHS II):			Yes			
EU Directive 2000/53/EC (ELV):			Yes			
EU Directive 2002/95/EC (RoHS):			Yes			
EU RoHS Compliance Date (mm/dd/yyyy):			08/19/2005			
EU Directive 2002/96/EC (WEEE):			Yes			
EU Directive 2003/11/EC (BFR):			Yes			
CA Prop 65 (CJ for Wire & Cable):			Yes			
#39 (China RoHS):		Ye	es			
Other Specification:			Meets Category 3 transmission performance requirements for multi-pair backbone cables as specified by TIA/EIA 568 B-2, including power-sum NEXT			
Test:		UL	UL1666 Riser			
me Test:		FT	FT4			
-Plenum						
Plenum (Y/N):			No			
Plenum Number:			DPLN100			
haractariation (Overe	IIN					
	11)					
C (Ohm/100 m)						
R Unbalanced:						
ance @ 20°C (%)						
haracteristics-Premis	e (Overall)					
Elelctricals:						
· · ·	•	3) Min. SRL (d	(dB) Fitted Imp. (Ohms)			
		12	100 +/ 15			
			100 +/- 15 100 +/- 15			
			100 +/- 15			
			100 +/- 15			
			100 +/- 15			
rall)						
	ive 2011/65/EU (ROHS II): ive 2000/53/EC (ELV): ive 2002/95/EC (RoHS): Compliance Date (mm/dd/yy) ive 2002/96/EC (WEEE): ive 2003/11/EC (BFR): is5 (CJ for Wire & Cable): #39 (China RoHS): cification: Test: me Test: Plenum //N): umber: haracteristics (Overa ductor DC Resistance: C (Ohm/100 m) Unbalanced: ance @ 20°C (%) haracteristics-Premis Elelctricals: Max. Attenuation (dB/100 r 2.200 2.600 5.600 8.500 9.700 13.100 rall)	ive 2011/65/EU (ROHS II): ive 2000/53/EC (ELV): ive 2002/95/EC (ROHS): Compliance Date (mm/dd/yyyy): ive 2002/96/EC (WEEE): ive 2003/11/EC (BFR): is5 (CJ for Wire & Cable): #39 (China RoHS): ncification: Test: me Test: Plenum //N): umber: haracteristics (Overall) ductor DC Resistance: 2 (Ohm/100 m)	ive 2011/65/EU (ROHS II): Y ive 2000/53/EC (ELV): Y ive 2002/95/EC (RoHS): Y Compliance Date (mm/dd/yyyy): 0 ive 2002/96/EC (WEEE): Y ive 2003/11/EC (BFR): Y is5 (CJ for Wire & Cable): Y #39 (China RoHS): Y recification: M Test: U me Test: F •Plenum (/n): vumber: D baracteristics (Overall) U ductor DC Resistance: C 2 (Ohm/100 m) Min. PSNEXT (dB) Min. SRL etaics: Max. Attenuation (dB/100 m) Min. PSNEXT (dB) Min. SRL 2.200 43 2.600 41 12 5.600 32 12 8.500 28 12 9.700 26 12 13.100 23 10			

Notes: Jacket sequentially printed with dual footage and meter markings.

Reference (Overall)

Previous Part Number:

24501897

Detailed Specifications & Technical Data



DIW100 Multi-Conductor - Category 3 Nonbonded-Pair Cable

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
DIW100 732CUT	1 FT	0.000	GRAY, LIGHT OLIVE		CAT3 100PR U/UTP CMR CUT
DIW100 7321575	1,575 FT	444.150 LB	GRAY, LIGHT OLIVE		CAT3 100PR U/UTP CMR REEL

Revision Number: 3 Revision Date: 08-14-2013

© 2014 Belden, Inc All Rights Reserved

All Rights Reserved. Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability. Belden provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) 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 believes this product to be in compliance with EU RoHS (Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information and belief at the date of its publication. The information provided in this Product Disclosure, is correct to the best of Belden's knowledge, information, and belief at the date of its publication. The information provided in the ore that it becomes a part of. This Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.