	support   locate distributor   about	panduit   careers   worldwide
	DUIT World Leader in Network and Electrical Solutions	Printer Friendly
	RESOURCES   PRODUCTS   SERVICES   LEARNING SEARCH	
Current refinements	s (click 🛛 to remove)	Search Tips 👩
🔀 Region 🕨 USA  🛛 P	roduct Family 🕨 Female Disconnect, Nylon Fully Insulated – Funnel Entry 🔀 Text Search: 'DNF14-250FIB-0	2
	Your search criteria matched only one product, shown below.	<i>DiscoGrip</i> ™ Male Discon
	<ul> <li>Disconnect can be inserted and removed from the male tab without the use of tools for lower installed cost</li> <li>Premium nylon insulation retains its shape when crimped and provides a tight grip around the wire insulation for maximum strain relief</li> <li>Fully insulated design provides protection from electrical shorts</li> <li>Internal wire stop assures proper length of insertion into terminal barrel, providing a higher quality connection</li> <li>Disconnects available in common industry tab sizes</li> <li>UL and CSA rated up to 600 V per UL 310</li> </ul>	
Part Number:	DNF14-250FIB-C	
RoHS Compliancy Status:	Compliant	
Part Description:	Female disconnect, nylon fully insulated, funnel entry, 16 – 14 AWG, .250 X .032 tab size.	
Product Type:	Disconnects	
CSA Certified:	Yes	
UL Listed:	Yes	
Height (In.):	.22	
Length (In.):	.84	
Width (In.):	.35	
Max. Ins.:	.160	
Panduit Color Code:	Blue	
Tab Size (In.):	.250 x .032	
Tool:	CT-100A, CT-600-A, CT-1525‡, CT-2500‡	
Туре:	Female	
Wire Range:	16 – 14 AWG	
Min. Order UOM:	PC	
Min. Order Qty .:	100	
BOM Qty. (# of Pkgs.)		
Add to My Cotolog		

Add to My Catalog

Please register to utilize the 'Bill of Materials', 'Submit Quotes' and 'My Catalog' features.

NOTES:				WIRE RANGE	COLOR	MAX.	DIME	ENSIONS	S in.	STRIP LENGTH	
1. UL LISTED AND CSA CERTIFIED FOR: A. 600V MAX VOLTAGE RATING B. 221°F (105°C) MAX TEMP RATING (CSA).	PART NUMBER	PK	TAB SIZE	AWG (mm²)	(note 4)	INSUL.	A ±.03	B ±.01	C ±.02	+1/32 (.08) - 0	TOOL CHAR
C. 257°F (125°C) MAX. TEMP. RATING (UL). D. STRANDED COPPER WIRE ONLY.	DNF 18 - 250F I B	- C - M	.250 X .032	22-18 (0.5-1.5)	RED	.136 (3.45)	.84 (21.3)	.35 (8.9)	.22 (5.6)		
<ul><li>E. 6-12 LBS. INITIAL INSERTION/WITHDRAWL FORCE.</li><li>2. MATERIAL: A. STAMPING-CDA 260 BRASS, TIN PLATED</li></ul>	DNF18-205FIB	- C - M	.205/.187 X .032	22-18 (0.5-1.5)	RED	.136 (3.45)	.78 (19.8)	.31 (7.9)	.22 (5.6)		
B. HOUSING-TYPE 66 NYLON 3. DIMENSIONS IN BRACKETS ARE IN mm OR mm <sup>2</sup>	DNF18-206F1B	- C - M	.205/.187 X .020	22-18 (0.5-1.5)	RED	.136 (3.45)	.78 (19.8)	.31 (7.9)	.22 (5.6)		
4. COLORS ARE TRANSLUCENT	DNF18-187FIB	- C - M	.187 X .032	22-18 (0.5-1.5)	RED	.136 (3.45)	.78 (19.8)	.29 (7.4)	.16 (4.1)		
5. PACKAGING: STD -C=100, -L=50 BULK -M=1000, -D=500	DNF 18 - 188F I B	- C - M	.187 X .020	) 22-18 (0.5-1.5)	RED	.136 (3.45)	.78 (19.8)	.29 (7.4)	.16 (4.1)	]	
	DNF 1 4 - 250F I B	- C - M	.250 X .032	16-14 (1.5-2.5)	BLUE	.160 (4.06)	.84 (21.3)	.35 (8.9)	.22 (5.6)	9/32 (7.1)	CT-520 CT-1525
	DNF 1 4 - 205F I B	- C - M	.205/.187 X .032	16-14 (1.5-2.5)	BLUE	.160 (4.06)	.78 (19.8)	.31 (7.9)	.22 (5.6)		
	DNF 1 4 - 206F I B	- C - M	.205/.187 X .020	16-14 (1.5-2.5)	BLUE	.160 (4.06)	.78 (19.8)	.31 (7.9)	.22 (5.6)		
	DNF14-187F1B	- C - M	.187 X .032	16-14 (1.5-2.5)	BLUE	.160 (4.06)	.78 (19.8)	.29 (7.4)	.18 (4.6)		
A	DNF14-188F1B	- C - M	.187 X .020	16-14 (1.5-2.5)	BLUE	.160 (4.06)	.78 (19.8)	.29 (7.4)	.18 (4.6)		
	DNF10-250F1B	- L - D	.250 X .032	12-10 (4.0-6.0)	YELLOW	.220 (5.59)	.96 (24.4)	.35 (8.9)	.23 (5.8)	3/8 (9.5)	CT-1525
CURL SLOT (DNF10-250FIB ONLY) WIRE STOP WIRE STOP	⊸— C ——⇒										
HOUSING	B				(	Û <sub>I</sub> )	S	Ì			
ENTRY MAX. WIRE INSUL. DIA WIRE CRIMP AREA (NOTE 5)	WIRE AND REC					STED 20H3 28522	CERT I LR31	FIED			

13	9/06	DAW	DAW	REVISED ILLLUSTRATION TO SHOW DNF10-250FIB CURL SLOT	TR00160	TRO	L
12	8/05	RT	RT	ADDED WIRE STRIP LENGTH	TR00011	TRO	L
11	7/03	KLFU		ADDED INTERNAL SERRATIONS; NOTE 5 WAS NOTE 6			
10	5/01	кмD	SKB	REMOVED DNF10-250FI FROM TABLE.	09411	TRO	J
09	1/99	WB	SKB	ADDED 18/14 187 & 188 FIBS	07445	TRO	J
08	6/98	ТМ	JW	ADDED CT-1525, AND DNF10-250FIB	06881	DBH	L
07	4/95	MS	RS	REVISED SLOT NOTE	03167	KS	L
06	4/95	MS	RS	ADDED NOTE TO SLOT	03133	кs	L
05	10/94	MS	RS	UPDATED NOTES AND DIMENSIONS	02507	TFK	L
REV	DATE	BY	СНК	DESCRIPTION	ECN #	PM	сι



_CA					A4119	96_13
-CA			тт			
	$\square \square A$	NDU		CORP	TINLEY PARK,	ILLINOIS
JAC					DISCONNECTS	
ICJ	.250 X	.032,.205/	/.187 ×	.187/	/.188 X .032	2/.020
LA		S OTHERWISE SP SIONAL TOLERAN	CES ARE		UNLESS OTHERWISE SPE	-
		(.XXX)	±		ALL DIMENSIONS ARE	
_A	(.X) ± (.XX) ±	ANGLES	i ±		INCHES, THIRD ANGLE	
			i ±		INCHES, THIRD ANGLE SCALE	
_A	(.XX) ±	ANGLES	5 ±		SCALE	PROJECTION