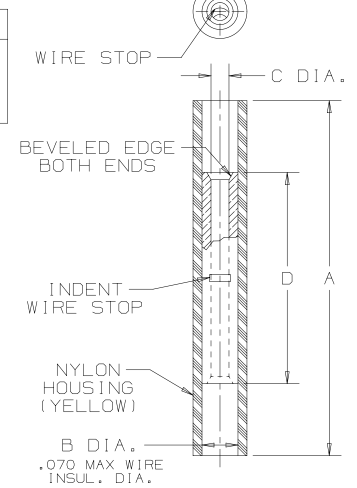
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

DIMENSIONS - in [mm] WIRE **PANDUIT** SIZE .03 .01 .01 .03 PART # С± A  $\pm$  $B \pm$ D± AWG [0,8][0,3][0,8] [0,3]BSN22 26-22 .79 [20,1] .08 [2,0] .04 [1,0] .47 [11,9]

INSTALLATION TOOLS									
CT-520									
CT-1525 (A POCKET)									
CT-2500 (CT-2525CH: A PKT)									



 ${\sf B}$ 

## NOTES:

В

D10100DA/16

- 1. RECOMMENDED FOR:
  - A. #26-22 AWG SOLID OR STRANDED COPPER WIRE
  - B. 221°F [105°C] MAX TEMP. RATING
  - C. 600V MAX VOLTAGE RATING
- 2. MATERIAL:
  - A. STAMPING: .02" [0,5] THK COPPER, TIN PLATED
  - B. HOUSING: NYLON, YELLOW
- 3. SEE www.panduit.com FOR PACKAGE QUANTITIES
- 4. DIMENSIONS IN BRACKETS ARE IN MILLIMETERS
- 5. WIRE STRIP LENGTH: 1/4" + 1/32 1/4" =

							BUTT SPLICE, NYLON INSULATED #26-22 AWG					
							CONTROL DRAV				VING	
							N41337BA/08  DATASET FILE NAME  N41337BA_DC/08			PANDUI		
										MATERIAL:		
	08 4-27-15	JHNU	TMR	RGB	ADDED A POCKET NOTE, MAX INSUL DIA AND 600V RATING	A41337	.x ± .1 [2.54]		.XXX ±	_	SEE NOTES	
04/16	07 04-25-13	JBN	RTFI	RTFI	UPDATED DRAWING BORDER & TITLE BLOCK	A41337	] {			RD ANGLE OJECTION	DRAWING NUMBER: A41337	
D01010	EV DATE	BY	СНК	APR	DESCRIPTION	ECN	DAWN BY	DATE -	<b>-</b>	SCALE NONE	SHT 1 0F 1	SIZE
	2							·		1		

TITLE