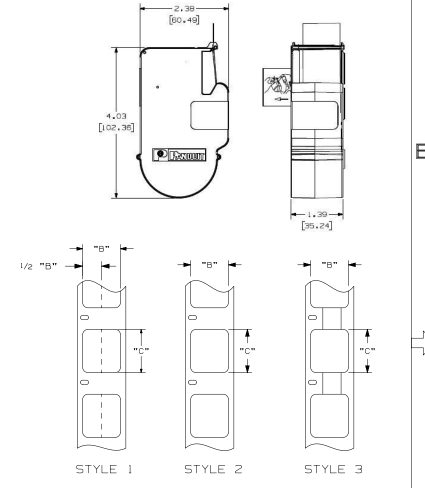
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANDUIT PART NO.	WIRE RANGE	MATERIAL	STYLE	"B"	"C"	COLOR (PRINT ON AREA)	LABELS PER ROLL
N050X075CBC	12-10 AWG		1	0.50 [12.70]	0.75 [19.05]		125
N050X150CBC	8-2 AWG	GMC4 (VINYL CLOTH)	1		1.50 [38.10]	WHITE -	75
N100X075CBC	12-10 AWG		2	1.00 [25.40]	0.75 [19.05]		125
N100X125CBC	10-6 AWG		1		1.25 [31.75]		75
N100X150CBC	8-2 AWG		2		1.50 [38.10]		/5
N100X175CBC	6-1 AWG		1		1.75 [44.45]		50
N050X075C1C N050X075C2C	12-10 AWG		Э	0.50	0.75 [19.05]	WHITE YELLOW	125
N050X125C1C N050X125C2C	10-6 AWG	GMC6 (NYLON CLOTH)		[12.70]	1.25 [31.75]	WHITE YELLOW	75
N100X075C1C N100X075C2C	12-10 AWG			1.00	0.75 [19.05]	WHITE YELLOW	125
N100X125C1C N100X125C2C	10-6 AWG			[25.40]	1.25 [31.75]	WHITE YELLOW	75
		5	5				
	PART NO. N050X075CBC N050X150CBC N100X075CBC N100X125CBC N100X175CBC N100X175CBC N050X075C1C N050X075C1C N050X125C1C N050X125C1C N100X075C1C N100X075C1C N100X075C2C N100X075C2C N100X125C1C	PART NO. RANGE N050X075CBC 12-10 AWG N050X150CBC 8-2 AWG N100X075CBC 10-6 AWG N100X175CBC 10-6 AWG N100X175CBC 12-10 AWG N050X075C1C N050X075C2C 12-10 AWG N050X125C1C N050X125C1C N100X075C1C 12-10 AWG N100X075C1C N100X075C2C N100X075C2C N100X075C1C N100X075C2C N100X075C2C N100X075C2C N100X075C2C N100X125C1C 10-6 AWG	NO50X075CBC 12-10 AWG NO50X075CBC 12-10 AWG N100X075CBC 12-10 AWG N100X175CBC 10-6 AWG N100X175CBC 12-10 AWG N050X075C1C N050X075C1C N050X125C1C N050X125C1C N100X075C1C N100X075C1C N100X075C1C N100X075C2C N100X075C2C N100X125C1C N100X125C1C N100X125C1C N100X125C1C N100X125C2C N100X125C2C	PART NO. RANGE MATERIAL STYLE	NOSOXO75CBC 12-10 AWG NOSOXO75CBC 12-10 AWG NIOOXO75CBC 12-10 AWG NIOOXO75C1C NOSOXO75C1C 12-10 AWG NOSOXO75C1C NOSOXO75C2C NIOOXO75C2C NI	NOSOX075CBC 12-10 AWG NOSOX075CBC 12-10 AWG NIOOX075CBC 12-10 AWG NIOOX125CBC 12-10 AWG NIOOX175CBC 12-10 AWG NOSOX075C1C NOSOX075C1C 12-10 AWG NOSOX125C2C NIOOX075C2C NIOOX0	NATURAL STYLE "B" "C" (PRINT ON AREA)

NOTES: I. DIMENSIONS IN [] ARE IN MILLIMETERS.



L									
								TITLE	
								P1 LABEL CASSETTE	1
	5	9/30/15	RVU	SEWH	JHAC	CHANGE STYLE 2 TO 3 FOR ALL N***X****C1C ONLY. ADD (VINYL CLOTH) TO GMC4, & (NYLON CLOTH) TO GMC6.	GAECN03189	NON-LAMINATED LABEL 9 customer drawing	
	4	9/10/14	RVU	SEWH	MSAD	ADD NEW CTYLE 2 WITH DDIDGEC CHANGE DN. NOFOYOTEGGG	GAECN02298	8 ITEM REVISION NAME 100743CJ/17	
	3	4/30/14	RVU	SEWH	MSAD	PART NUMBER, ALL N***X***CBC, C*C FOR THE VINYL & NYLON CLOTH CASSETTES SHOW A WIRE RANGE, ALL ARE NOT CORECT.	GAECN01935	5 DATASET FILE NAME 100743CJ_DC_C10693/17E	
	2	11/17/12				CHANGE TO CURRENT TEMPLATE AND ADDED N100X075CBC	GAECN00399	9 UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] SFF TABLE	
	1	06/25/10	RVU			ADD NEW PN N***X***C*C.	6029	.x : .1 [2.54] .xxx : .025 [.635] .xx : .03 [.762] ANGLES :	
DA/12	0	04/21/08	RVU			DRAWING RELEASE	5403	THIRD ANGLE PROJECTION C10693	
010100	REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	RVU 4/22/08 MSAD NTS SHT 1 OF 1	