

HBN2-T



 Part Number 	HBN2-T
 RoHS Compliancy Status 	RoHS directive is not applicable
 Part Description 	Harness Board Nail
 Material 	Nickel Plated Steel
 Diameter (In.) 	.093
 Diameter (mm) 	2.4
 Length (In.) 	2.00
 Length (mm) 	50.8
 Environment 	Indoors
 Mounting Method 	Hammered into harness board
 Overall Length (In.) 	2.62
 Overall Length (mm) 	66.5
 Pricing Description 	Harness Board Nail, Standard, 2.0" (50.8mm)
 Thickness (In.) 	.09
 Thickness (mm) 	2.4
 Min. Order UOM 	PC
 Min. Order Qty. 	200
- ROM Oty (# of Plage)	

BOM Qty. (# of Pkgs.)

- • Speeds routing of wires
 - Uniform driving depth is insured by a collar stop
 - Smooth finish on nails prevents abrasion on wire jackets

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

	°A° Diam.		
v D v			4
9	(™ ■ ™
		∇	

REV

PANDUIT	DIMENSIONS						
PART NO.	۲ A ۲	B' (REF)	<pre>'C' 'D' 0.75 (19.0) 1.00 (25.4 1.50 (38.1) (15.75) 2.00 (50.8) 2.50</pre>				
HBN.75	0.075_	1.40 (35.56)		0.75 (19.05)			
HBN 1	(1.905)	1.65 (41.91)	'C' 'D' 0.75 (19.05 1.00 (25.4) 1.50 (38.1) 2.00 (50.8) 2.50 (63.5) 3.00 (76.2)				
HBN1.5	0.084 (2.134)	2.16 (54.86)	0.62				
HBN2	0.093 (2.362)	2.66 (67.56)					
HBN2.5	0.107 2.718)	3.16 (80.26)					
HBNG	0.122 (3.099)	3.67 (93.22)					
HBN4	0.142 (3.607)	4.67 (118.62)		4.00 (101.6)			

NOTES:

1. SEE CURRENT PRICE SHEET FOR PART NUMBER SUFFIX DESIGNATIONS, PACKAGE SIZE AND PART COLOR.

1	2/28/06	JAD	MODIFY TOL FOR .XX DIM'SWAS 0.06 Revised Dim 'B' all p/n's	GB0239KB	1		DATE 4/10/03	NICKEL PLATED STEEL	drawing no. GB0239KB	dwg A
							DRAWN BY JAD	MAT'L:	scale NONE	
							DIMENSIO	THERWISE SPECIFIED, NAL TOLERANCES ARE: 0.100 (.XXX) ±0.010(0.25) (2.54) ANGLES ±5*	ERANCES ARE: (.XXX) ±0.010 [0.25]	
							HBN	- HARNESS B	OARD NA	
									TINLEY PARK, ILLINO	IS
							CAD FILENAME/LAYERS G00239KB_PB_HBN_01			
							DIMENS	GIONS IN BRACKETS A	.RE METRIC [mr	n]