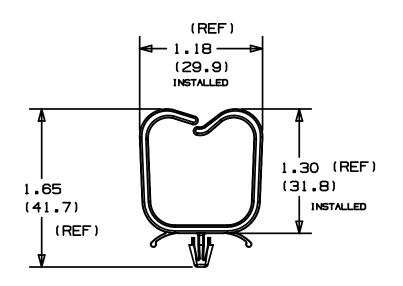
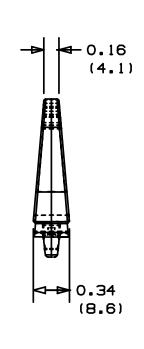
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANDUIT PART *	WEIGHT bs/100 pcs (g)/100 pcs	MAXIMUM BUNDLE	PANEL DIMENSIONS			
NUMBER **		CAPACITY	THICKNESS	HOLE SIZE		
VWS106	0.397 (180)	1.06 (26.9)	UP TO 0.090 (UP TO 2.29)	0.187 (4.76)		





NOTES;

- * 1. SEE CURRENT PRICE SHEET FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE. 2. -20 MATERIAL DESIGNATION IS PIGMENTED BLACK



DIMENSIONS IN BRACKETS ARE METRIC [mm] CAD FILENWEALAYERS G01332BB_PB_VWS106_03

										CORP. TINLEY PARK, ILLINOIS			
										VWS106- VERTICAL WIRE SADDLE			
3	7-03-01	LGG		UPDATED AND ADDED REF	G01332BB	m				DIMENSIONAL TOLERANCES ARE: (.X) ±0.05 (1.3) (.XXX) ±0.010 (0.25)		UNLESS OTHERWISE SPECIFIED,	
2	4-21-98	MLD		DIM 0.34 (8.6) WAS 0.38 (9.1)	G01332BB	2						IN INCHES, THIRD ANGLE PROJEC	CTION.
1	7-29-97	JAD		MAX PANEL THICKNESS CHANGED FROM .105 TO .080. ADDED 1.18 DIM, ADDED 'INSTALLED' TO 1.3 DIM.	G01332BB	1				DRAWN BY JAD	MAT'L:	SCALE NONE	
R	7-24-97	JAD		INITIAL RELEASE	G01332BB	R				7-24-97	NYLON 6/6	DRAWING NO.	DW9
REV	DATE	BY	снк	DESCRIPTION	ECN -	R	CUST	SUP		CHK,D		GB1332BB	SIZE

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

VWS106-M VWS106-C20 VWS106-C