"ZERO-CROSSTALK"

M83513 Micro-D VersaLink™ Connectors



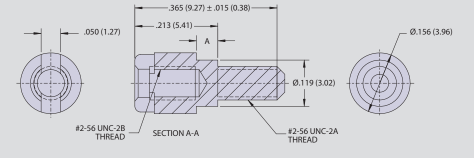
179-266 • 179-269 • 179-295 VersaLink Jackpost Kits

NOTES

- 1. Kit contains two rear panel mount jackposts.
- Material/finish: S303SE corrosion resistant steel IAW ASTM A484 and ASTM A582 / passivated.
- Rear panel mount jackposts to be used on GHS4-RPM, GVLM-BR, GVLRPM-BR, and GVLRPM-BS connector assemblies.

DASH NUMBER		
Dash No.	A ±.003 (±0.08)	
1	.024 (0.61)	
2	.041 (1.04)	
3	.055 (1.40)	
4	.086 (2.18)	
5	.118 (3.00)	
6	.073 (1.85)	

PART NUMBER DEVELOPMENT Sample Part Number 179-266 -3 Series 179-266 = Versalink Rear Panel Mount Blind Hole Jackpost Kit Panel Thickness 1 = .032 2 = .047 3 = .062 4 = .093 5 = .125 6 = .080; In Inches

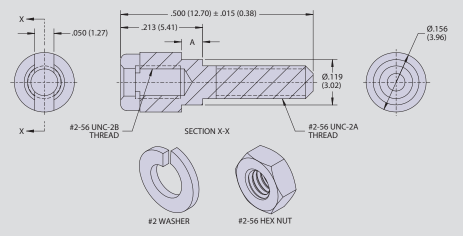


NOTES

- 1. Kit contains two thru hole jackposts, two washers, and two hex nuts.
- Material/finish: S303SE corrosion resistant steel IAW ASTM A484 and ASTM A582 / passivated.
- 3. Thru hole jackposts to be used on GHS4-M and GVLM-BS connector assemblies.

DASH NUMBER		
Dash No.	A ±.003 (±0.08)	
1	.024 (0.61)	
2	.041 (1.04)	
3	.055 (1.40)	
4	.086 (2.18)	
5	.118 (3.00)	
6	.073 (1.85)	

PART NUMBER DEVELOPMENT							
Sample Part Num	ber					179-269	-3
Series 179-269 = Versalink Rear Panel Mount Jackpost Kit							
Panel Thickness	1 = .032	2 = .047	3 = .062	4 = .093	5 = .125	6 = .080; In Inches	5



NOTES

- 1. Kit contains two jackposts, two nuts, and two washers.
- 2. Material/finish: CRES/ passivated.
- 3. Thru-hole jackposts to be used on GHS4-M and GVLM-BS connector assemblies.

DASH NUMBER			
Dash No.	L	Series	
1	.288 (7.32)	GHS4-M	
2	.382 (9.70)	GVLM-BR, -BS	
4	.452 (11.48)	GVLM-BSS	

PART NUMBER DEVELOPMENT					
Sample Part Number 179-295		-2			
Series	179-295 = Versalink Jackpost Kit				
Dash No.	1 = .288 2 = .382 4 = .452; in inches				

