## SERIES 28 HiPer-D® Accessories

## Jackpost Kits 289-015 and 289-016

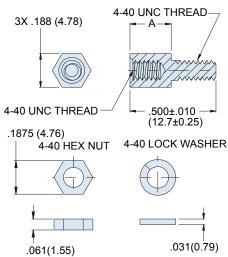
## 289-015 JACKPOST KIT FOR HIPER-D® CABLE CONNECTORS

Jackpost kits for panel mounting of HiPer-D® cable connectors. 289-015 jackposts fit HiPer-D® cable connectors 280-018P, 280-019S, 280-046P and 280-047S. For front-mounted and cable-mounted connectors, use 289-015-A. For rear panel mounted connectors, choose the correct jackpost based on panel thickness. #4-40 UNC 2B threads. One kit consists of (2) jackposts, (2) hex nuts and (2) split lockwashers. 300 series stainless steel, passivated.



289-015

Hiper-D Jackpost Kits for Cable Connectors						
Panel Thickness		Part	Α			
ln.	mm.	Number	ln.	mm.		
(none)	(none)	289-015-A	.250	6.35		
.031	0.79	289-015-B	.219	5.56		
.047	1.19	289-015-C	.203	5.16		
.062	1.57	289-015-D	.188	4.78		
.093(1)	2.36 (1)	289-015-D	.188	4.78		
.125 <sup>(1)</sup>	3.18 <sup>(1)</sup>	289-015-D	.188	4.78		
Note (1) Panels thicker than .062 (1.57) must be counter-bored.						



## 289-016 JACKPOST KIT FOR LOW PROFILE PCB CONNECTORS

289-016



Stainless steel jackposts for panel mounting of low profile HiPer-D® PCB connectors. For freestanding connectors, use 289-016-A. For rear panel mounted connectors, choose the correct jackpost based on panel thickness. #4-40 UNC 2B threads. 300 series stainless steel, passivated. One kit consists of (2) jackposts. Install into connector flange with threadlocking compound (not supplied).

Hiper-D Jackpost Kits for PCB Connectors						
Panel Thickness			Α			
In.	mm.	Part Number	ln.	mm.		
(none)	(none)	289-016-A	.250	6.35		
.031	0.79	289-016-B	.219	5.56		
.047	1.19	289-016-C	.203	5.16		
.062	1.57	289-016-D	.188	4.78		
.093(1)	2.36 (1)	289-016-D	.188	4.78		
.125 (1)	3.18 (1)	289-016-D	.188	4.78		

Note (1) Panels thicker than .062 (1.57) must be counter-bored.

3X .188 (4.78)	4-40 UNC THREAD
4-40 UNC THREAD	400±.003 (10.16±0.08)

Jackpost General information						
Mounting torque	4-40 thread	5.0 - 6.0 inch pounds				
Mating torque	4-40 thread	3.5 – 4.0 inch pounds				