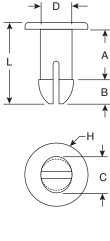


## **Nylon Push-In Fasteners**

561-PIF11, 561-PIF37, 561-PIF18

Date Last Revised: 10-31-17





Push-In Fasteners provide an inexpensive, fast, convenient method to join plastic, circuit boards, or any other thin, light-weight material. They can also be used as push in glides or as bumpers. Special designed legs provide compression and expansion to lock fastener into pre-punched holes. These fasteners are vibration, abrasion and corrosion resistant, and feature large heads for easier assembly, and can be used over and over.

MOUSER STOCK NO.	Description	Dimensions: in.					
		Н	Α	В	С	D	L
561-PIF37	PIF37	0.375±.015	0.636±.008	0.180±.005	0.220±.005	0.180±.005	0.875±.015
561-PIF18	PIF18	.203±.015	.230±.008	.098±.005	.156±.005	.128±.005	.365±.015
561-PIF11	PIFII	.203±.015	.208±.005	.083±.015	.140±.005	.115±.005	.320±.015

MATERIAL					
Natural nylon 6/6					

## **X-ON Electronics**

Authorized Distributor

Click to view similar products for Screws & Fasteners category:

<u>007638X</u> <u>008712F</u> <u>M3X6CHEESEHEAD</u> <u>F03-02 SUS316</u> <u>809704-1</u> <u>986619-1</u> <u>H1224S100</u> 13125X 142125 1421NP250