Thermoplastic Couplings







Interconnects with similar plastic latch push button couplings.

PPA Series Couplings are general purpose, thermoplastic couplings. The PPA couplers are push-to-connect and have a plastic latch for push-button release. With a fully plastic exterior and smooth face, they are non-marring to most surfaces. Note: Does not interchange with PPL Series.

Applications include:

- Medical Devices
- Laboratory Equipment
- Chemical Processing
- Food and Beverage
- Industrial
- Process Equipment

PPA Series Specifications									
Flow Capacity Rated Pressure		Temperature Material Body & Latch		Material Springs	0-ring				
1/4"	Vacuum to 120 PSI	-40° to +180° F -40° to +82° C	Acetal Copolymer	Stainless Steel	Nitrile				

Couple	ers- H	lose	Barb
--------	--------	------	------

L	

Ĥ





								1_UP		
Body	Valved Coupler					Non-Vavled Coupler				
Size	Part Number	Valved	Port End	L	Н	Part Number	Valved	Port End	L	Н
1/4	PPA-251-4HB	Yes	1/4" Hose Barb	2.03	0.93	PPA-253-4HBSB	No	1/4" Hose Barb	1.36	0.93
1/4	PPA-251-6HB	Yes	3/8" Hose Barb	2.04	0.93	PPA-253-6HBSB	No	3/8" Hose Barb	1.36	0.93

Nipples- Hose Barb

(1		
		N/ 1 1 NP 1	

Body	Valved Nipple				Non-Vavled Nipple					
Size	Part Number	Valved	Port End	L	Н	Part Number	Valved	Port End	L	Н
1/4	PPA-252-4HB	Yes	1/4" Hose Barb	1.89	0.71	PPA-254-4HB	No	1/4" Hose Barb	1.35	0.63
1/4	PPA-252-6HB	Yes	3/8" Hose Barb	1.75	0.71	PPA-254-6HB	No	3/8" Hose Barb	1.36	0.61

