Dual-Lock™ P-Series Pneumatic Couplings

Couplers with Ferrule

Features:

- working pressure: 300 PSI at ambient temperature 70°F (21°C)
- for crimp recommendations see dixonvalve.com
- 3/4" and 1" sizes available upon request, contact Dixon®

Materials:

- machined components are manufactured using solid steel, brass, or 303 stainless steel bar stock
- · stainless steel retaining ring and spring maximize corrosion resistance and extend service life
- steel componentry is plated using ROHS Compliant Trivalent Chrome
- steel couplings have a zinc cast sleeve

Interchange Data:

- Thor Finger-Lock Interchange
- Interchanges with Thor PHC-Series, National Series 'A', and Campbell Double-Lock

Seal Components:

• Nitrile (Buna-N) seals standard, temperature range -40°F to 250°F (-40°C to 121°C)

Body Size	Hose ID	Hose OD		Trivalent Chrome Plated Steel	
		From:	To:	Previous Part #	Part #
1/2"	1/2" 3/4"	54/64" 1-10/64"	1-2/64" 1-22/64"	PHL8WF PHL12WF	4PS4-WF 4PS6-WF

Dual-Lock™ P-Series Pneumatic Couplings

Replacement Seals

Body	Coupler Style	Nitrile	FKM		
Size		Part #	Previous Part #	Part #	
1/2"	all	4P-SKIT	452963	F-4P-SKIT	



Locking Key

Body	Coupler	Steel		
Size	Style	Previous Part #	Part #	
1/2"	all	855231	4P-CLIP	

· fits couplings with locking sleeve



