Reducing Ferrules

OPTION

Available in Virgin Polyimide.

External reducing ferrules

Use these ferrules in external type fitting details, with nuts that have internal threads.

		Prod No	Price	Prod No	Price	Prod No	Price
Package of 5:		PTFE, Glass-filled		PEEK		Polyimide, Valcon	
	1/16" to 1/32" 1/8" to 1/32" 1/8" to 1/16"	EZRF1.5TFG-5 EZRF2.5TFG-5 EZRF21TFG-5		EZRF1.5PK-5 EZRF2.5PK-5 EZRF21PK-5		EZRF1.5V-5 EZRF2.5V-5 EZRF21V-5	
	1/4" to 1/16" 1/4" to 1/8"	EZRF41TFG-5 EZRF42TFG-5		EZRF41PK-5 EZRF42PK-5		EZRF41V-5 EZRF42V-5	
Package of 5:		CTFE					
	1/16" to 1/32" 1/8" to 1/32" 1/8" to 1/16" 1/4" to 1/16"	EZRF1.5KF-5 EZRF2.5KF-5 EZRF21KF-5 EZRF41KF-5		1/32" TUBING		1/16" FERRULE	
	1/4" to 1/8"	EZRF42KF-5		5000/5		0	
				GROOVE INDICATING FERRULE IS DESIGNED FOR EXTERNAL FITTING DETAIL		INTEGRAL — PILOT (longer than ZRF	PEEK reducing ferrule and external nut (Order nut separately.)
External reducing ferrule							
(EZRF)							

Standard reducing ferrules

Use these ferrules for bulk distribution only, since the resulting connection will not be zero dead volume. These ferrules can be used in either internal or external type fitting details.

Price

Prod No

Price

Prod No

Price

Prod No

	Package of 5:	PTFE, Glass-filled	PEEK	Polyimide, Valcon	ı				
	1/16" to 1/32"	RF1.5TFG-5	RF1.5PK-5	RF1.5V-5					
	1/8" to 1/32"	RF2.5TFG-5	RF2.5PK-5	RF2.5V-5					
0.25 mm = .010"	1/8" to 1/16"	RF21TFG-5	RF21PK-5	RF21V-5					
0.50 mm = .020"	1/4" to 1/16"	RF41TFG-5	RF41PK-5	RF41V-5					
0.75 mm = .030"	1/4" to 1/8"	RF42TFG-5	RF42PK-5	RF42V-5					
1.0 mm = .040"									
1.5 mm = .060"	Package of 5:	CTFE							
2.0 mm = .080"	1/16" to 1/32"	RF1.5KF-5		1/16" FERRULE					
4.6 mm = .180"	1/8" to 1/32"	RF2.5KF-5	1/32" TUBING	1					
6.0 mm = .236"	1/8" to 1/16"	RF21KF-5	TOBING	A					
6.4 mm = .253"	4 / 4 / 4	DE 441/E E							
7.0 mm = .275"	1/4" to 1/16"	RF41KF-5			_				
10.0 mm = .400"	1/4" to 1/8"	RF42KF-5							
27.0 mm = 1.08"									
			W.	_					
1/32" = 0.8 mm									
1/16" = 1.6 mm				NO INTEGRAL					
1/8" = 3.2 mm				PILOT					
1/4" = 6.4 mm	Standard reducing ferrule								
3/8" = 9.5 mm				RF)					
1/2" = 12.7 mm			·	•					

CHROMalytic TECHnology Pty Ltd AUSTRALIAN Distributors e-mail: sales@chromtech.net.au Tel: 03 9762 2034