Nickel Plated Brass Liquid Tight Strain Relief Fittings Multi-Hole - PG Threads



O* 6.6*		INICK	el Fi	atet		ss Liquia		
⊕ , C €,					Mu	lti-Hole -		
.FL @ @	G							
		Thursd	Di-			-h ()		
Part Numbers		Thread			ches (mm)			
- 40 °F to 212 °F (- 40 °C to 100 °C)		Type & Size	No. of Diameter			Part		
		u oizo	Holes	of	Holes	Numbers		
						of Inserts		
		See page				only		
Dome	Flex **	49 for thread specs		mm	Inches	Offiny		
Constitution and Total Constitution		PG 7 /						
CD07AP-BR	CF07AP-BR	1/4" NPT	Solid Insert			1.089.0799.19		
CD09A1-BR	CF09A1-BR		4	1.4	.06	1.089.0900.19		
CD09A1-BR	CF09A2-BR	PG 9	2	3.0	.12	1.089.0901.19		
CD09A3-BR	CF09A3-BR		5	1.6	.06	1.089.0902.19		
CD09A4-BR	CF09A4-BR		2	1.7	.07	1.089.0903.19		
CD09A5-BR	CF09A5-BR		10	1.4	.06	1.089.0904.19		
CD09A6-BR	CF09A6-BR		6	1.4	.06	1.089.0905.19		
CD09A0-BR	CF09A7-BR		3	1.7	.07	1.089.0906.19		
CD09A7-BR	CF09A8-BR		4	1.7	.07	1.089.0907.19		
CD09A9-BR	CF09A9-BR		4	2.3	.09	1.089.0908.19		
CD09A9-BR	CF09AP-BR			-		1.089.0999.19		
CD09AP-BR CF09AP-BR Solid Insert 1.089.0999.19								
CD11A1-BR	CF11A1-BR	PG 11	2	3.0	.12	1.089.1100.19		
CD11A2-BR	CF11A2-BR		3	3.0	.12	1.089.1101.19		
CD11A3-BR	CF11A3-BR		2	4.0	.16	1.089.1102.19		
CD11A4-BR	CF11A4-BR		3	1.5	.06	1.089.1103.19		
CD11A5-BR	CF11A5-BR		4	2.8	.11	1.089.1104.19		
CD11AP-BR	CF11AP-BR		Solid Insert			1.089.1199.19		
CD13A1-BR	CF13A1-BR		3	2.0	.08	1.089.1300.19		
CD13A2-BR	CF13A2-BR	PG 13 /	6	3.0	.12	1.089.1301.19		
CD13A3-BR	CF13A3-BR		3	4.0	.16	1.089.1302.19		
CD13A4-BR	CF13A4-BR		2	5.0	.20	1.089.1303.19		
CD13A5-BR	CF13A5-BR		3	3.0	.12	1.089.1304.19		
CD13A6-BR	CF13A6-BR	13.5	2	5.2	.20	1.089.1305.19		
CD13A7-BR	CF13A7-BR		2	3.8	.15	1.089.1306.19		
CD13A8-BR	CF13A8-BR		2	4.2	.17	1.089.1307.19		
CD13A9-BR	CF13A9-BR		2	2.5	.10	1.089.1308.19		
CD13AP-BR	CF13AP-BR			olid Ins		1.089.1399.19		
	054044 55							
CD16A1-BR	CF16A1-BR		3	3.0	.12	1.089.1600.19		
CD16A2-BR	CF16A2-BR		3	4.0	.16	1.089.1601.19		
CD16A3-BR	CF16A3-BR		4	4.0	.16	1.089.1602.19		
CD16A4-BR	CF16A4-BR	-	5	4.0	.16	1.089.1603.19		
CD16A5-BR	CF16A5-BR	DO 40	6	4.0	.16	1.089.1604.19		
CD16A6-BR	CF16A6-BR	PG 16	2	6.0	.24	1.089.1605.19		
CD16A7-BR	CF16A7-BR		3	5.6	.22	1.089.1606.19		
CD16A8-BR	CF16A8-BR		6	3.0	.12	1.089.1607.19		
CD16A9-BR	CF16A9-BR		*4	3.0	.12	*1.089.1610.19		
CD16A0-BR CD16AP-BR	CF16A0-BR CF16AP-BR		6	3.8 olid Ins	.15	1.089.1609.19		
*Note: This Inser		Noc	30	Jilu IIIS	CIL	1.003.1033.19		

*Note: This Insert has slotted holes.

^{*}Note: CSA and CE Approvals only applies to Dome Fittings.





Multi-Hole Inserts are available in Silicone and FPM on request.

Part Numbers		Thread	Dimensions in Inches (mm)			
- 40 °F to 212 °F (- 40 °C to 100 °C)		Type & Size	No. of Holes			Part Numbers of
Dome	Flex **	See page 49 for thread specs		mm	Inches	Inserts only
CD21A1-BR	CF21A1-BR	PG 21	4	6.0	.24	1.089.2100.19
CD21A2-BR	CF21A2-BR		3	7.0	.28	1.089.2101.19
CD21A3-BR	CF21A3-BR		2	8.0	.31	1.089.2102.19
CD21A4-BR	CF21A4-BR		4	5.0	.20	1.089.2103.19
CD21A5-BR	CF21A5-BR		1	8.0	.31	1.089.2104.19
CD21A6-BR	CF21A6-BR		4	5.2	.20	1.089.2105.19
CD21A7-BR	CF21A7-BR		3	5.2	.20	1.089.2106.19
CD21A8-BR	CF21A8-BR		4/1	5.2 / 3.7	.20/.15	1.089.2107.19
CD21A9-BR	CF21A9-BR		2	7.4	.29	1.089.2108.19
CD21AP-BR	CF21AP-BR		Solid Insert			1.089.2199.19
CD29A1-BR	-	PG 29	6	6.5	.26	1.089.2900.19
CD29A2-BR	-		4	9.0	.35	1.089.2901.19
CD29A3-BR	-		4	9.5	.37	1.089.2902.19
CD29A9-BR	-		2	11	.43	1.089.2908.19
CD29AP-BR	-		Solid Insert			1.089.2999.19
CD36A1-BR			5	9.0	.35	1.089.3600.19
CD36A2-BR	-	PG 36	7	9.0	.35	1.089.3601.19
CD36A3-BR			6	8.0	.31	1.089.3602.19
CD36A4-BR	-		2	15.0	.59	1.089.3603.19
CD36AP-BR	_			olid Ins	1,000,000,000	1.089.3699.19
CD42A1-BR	-	PG 42	3 14.0 .55		1.089.4203.19	
CD42AP-BR	-		Solid Insert			1.089.4299.19
CD48A1-BR	-	PG 48	8	10.0	.39	1.089.4800.19
CD48A2-BR	•		6	12.0	.47	1.089.4801.19
CD48A3-BR	-		3	18.0	.71	1.089.4802.19
CD48AP-BR	•		Solid Insert			1.089.4899.19

For Strain Relief Fitting specifications and dimensions see Page 14.



Solid Plug can be customized!

Dome Fittings also available with the following approvals:





www.sealconex.com



Optional Locking Nuts & Other Accessories starting on Page 28 - 39.





^{**}Note: Flex Fittings are not a standard item, assembly required.