



Non Metallic Systems TYPE AL (A) STRAIGHT

Description	Simple Push Fit gland for corrugated conduit systems For knockout mounting	Material	Polyamide 66 Black/Grey
Compatible Conduits	PA PI CP PR	Additional Types of Fitting in range	Straight (A) 90 ^o Elbow (C90) 45 ^o Elbow (45) One Piece Coupler (A) 3 Way Straight Swivel to Flange 90 ^o Swivel to Flange 45 ^o Swivel to Flange Swivel Coupler
	G A/F		- <





Non Metallic Systems TYPE AL (A) STRAIGHT



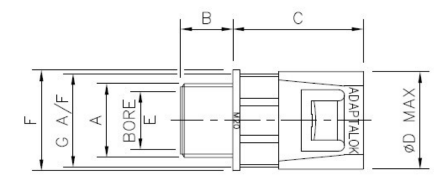
The information above is given as a guide only and is based on published technical data and experience. The chemical resistance of the above products is dependant on factors such as chemical exposure, concentration of the chemical and temperature. The above chemicals are valid for a temperature of 23 °C. Use of the above table is at the users own discretion and risk. Those using it must satisfy themselves that their application presents no health and safety risks. The end user should assess compatibility with their application and contact Adaptaflex for further information.





Non Metallic Systems TYPE AL (A) STRAIGHT

Dimension Charts for fittings STRAIGHT TYPE (Metric)



PART No.	THREAD	NOMINAL DIMENSIONS (mm)						WEIGHT
FARENO.	A	В	С	D	E	F	G	gms.
AL10/M12/A	M12x1.5	10.0	25.0	16.1	7.5	15.2	12.5	3
AL13/M16/A	M16x1.5	11.5	33.0	21.3	11.6	19.0	17.0	5
AL16/M16/A	M16x1.5	11.5	33.0	23.7	11.6	23.7	19.8	6
AL16/M20/A	M20x1.5	11.5	33.0	23.7	15.3	23.4	19.8	7
AL18/M20/A	M20x1.5	11.5	34.0	26.3	15.0	23.0	21.6	7
AL20/M20/A	M20x1.5	13.0	34.8	28.1	14.8	26.8	21.7	9
AL21/M20/A	M20x1.5	14.0	34.7	28.9	14.8	26.7	25.0	9
AL21/M25/A	M25x1.5	11.0	35.75	29.0	17.8	31.5	25.0	10
AL25/M25/A	M25x1.5	16.0	35.9	32.8	20.0	30.8	28.7	12
AL28/M25/A	M25x1.5	16.2	36.8	36.8	20.0	35.5	32.3	14
AL28/M32/A	M32x1.5	12.2	37.1	36.8	22.3	37.7	32.5	17
AL34/M32/A	M32x1.5	16.0	37.8	43.2	26.5	41.5	38.9	20
AL34/M40/A	M40x1.5	12.1	37.9	43.0	30.3	45.3	39.0	23
AL42/M40/A	M40x1.5	16.0	47.8	53.8	31.0	52.8	49.5	45
AL42/M50/A	M50x1.5	12.1	48.1	54.0	37.8	66.8	50.0	57
AL54/M50/A	M50x1.5	16.0	53.0	66.9	40.2	67.2	62.6	71
AL54/M63/A	M63x1.5	16.0	53.0	66.9	50.0	70.0	62.6	75

Adaptaflex, Station Road, Coleshill, B46 1HT United Kingdom - Tel: +44(0)1675 468222 - Fax: +44(0)1675 464930 - e-mail: sales@adaptaflex.co.uk - www.adaptaflex.com

04/09/2008

Technical Data Sheet

Page No.4

Fittings

52.8

12.1

66.8

49.3

67.2

62.3

67

AL54/PG48/A

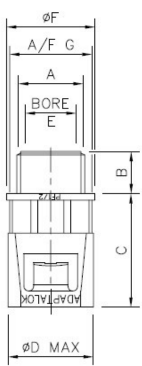
PG48





Non Metallic Systems TYPE AL (A) STRAIGHT

Dimension Charts for fittings STRAIGHT TYPE (PF)



PF THREADS

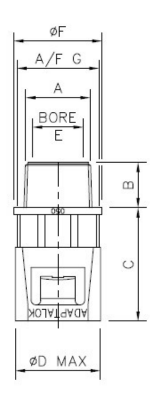
PART No.	THREAD		WEIGHT					
FART NO.	А	В	С	D	E	F	G	gms.
AL10/PF025/A	PF 1/4	11.5	25.2	16.1	8.8	17.7	12.6	3
AL13/PF038/A	PF⅔	11.5	31.3	21.2	11.6	21.7	16.8	5
AL16/PF038/A	PF 3/8	11.5	33.0	23.7	11.6	21.7	19.7	7
AL16/PF050/A	PF 1/2	11.5	33.0	23.7	15.0	25.8	19.8	7
AL21/PF050/A	PF 1/2	14.0	34.8	29.0	15.0	26.7	25.0	10
AL28/PF075/A	PF 3/4	16.2	36.8	36.6	20.0	34.3	32.3	15
AL34/PF100/A	PF1	16.0	37.8	43.0	26.7	41.5	38.9	20
AL42/PF125/A	PF 11/4	16.0	47.6	53.5	30.9	52.7	49.1	45
AL54/PF150/A	PF 1 1/2	16.0	53.0	66.9	40.7	67.5	62.6	68
AL54/PF200/A	PF 2	16.0	53.0	66.9	49.6	68.9	62.6	73





Non Metallic Systems TYPE AL (A) STRAIGHT

Dimension Charts for fittings STRAIGHT TYPE (NFP)



NPT THREADS

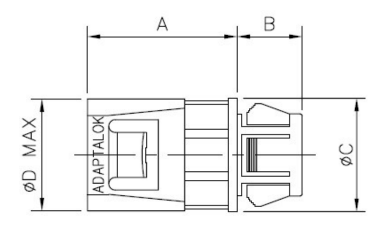
PART No.	THREAD	NOMINAL DIMENSIONS (mm)						WEIGHT
FART NO.	A	В	С	D	E	F	G	gms.
AL13/038/A	NPT 3/8	11.5	31.4	21.3	11.6	18.8	17.0	5
AL16/038/A	NPT 3/8	11.5	33.0	23.7	11.6	21.4	19.8	7
AL16/050/A	NPT 1/2	11.5	33.0	23.7	15.3	26.6	19.8	7
AL21/050/A	NPT 1/2	14.0	34.8	28.9	15.2	26.7	24.9	9
AL28/075/A	NPT 3/4	16.2	37.0	36.8	20.1	34.4	32.4	15
AL34/100/A	NPT 1	16.0	37.8	43.2	26.8	41.6	38.9	20
AL42/125/A	NPT 11/4	16.0	47.8	53.8	30.8	52.7	49.5	46
AL54/150/A	NPT 11/2	16.0	53.0	66.8	41.0	66.7	62.6	70
AL54/200/A	NPT 2	16.0	53.0	66.8	49.6	68.9	62.6	75

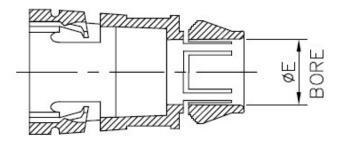




Non Metallic Systems TYPE AL (A) STRAIGHT

Dimension Charts for fittings STRAIGHT TYPE (Push In)





PART No.	NOM	WEIGHT				
TART NO.	А	В	С	D	E	gms.
AL10/KM20/A	25.4	15.2	26.5	16.1	8.0	4
AL16/KM20/A	33.0	15.2	26.5	23.7	15.0	7
AL21/KM20/A	35.0	15.2	26.5	29.0	16.0	10