

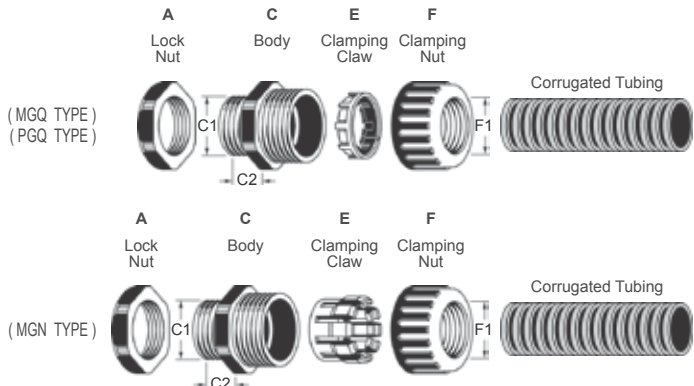
260-4010

Acid & Alkali Resistant Quick-Fit Corrugated Tubing Fittings

PATENTED

Metric

PG



1) with Q-type connector for fast connection with corrugated Tubing  
 2) Insert the tubing quickly without needing to take the clamping nut off  
 3) Tighten up the clamping nut to build the excellent fastening force

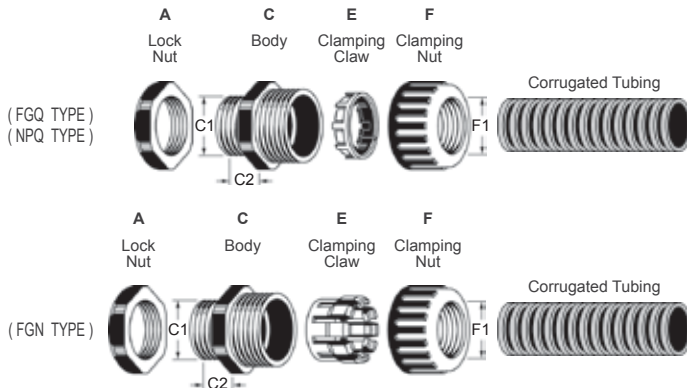


- Thread Type : Metric and PG.
- Material Data : Acid / Alkali proof thermoplastic polymer for A.C.E,F parts.
- IP Protection : IP54.
- Working Temp. : - 40 °C to 100 °C ( - 40 °F to 212 °F ).
- Application :

The acid / alkali proof tubing fitting is specially designed to prevent damage from strong acid corrosion of wet manufacturing processes such as in the PCB, FPD, Photovoltaic, Chemical and Pharmaceutical industry, etc. These refined fittings contain AVC's special quick-fit clamping design to provide fast installation, vibration proof and pullout-strength effects with anticorrosive performance for the entire AVC acid / alkali resistant cable protecting tubings.

- \* Contact us for ordering other extended gland sizes shown on category 260-1010 from this ( AVC ) catalogue.
- \* For product property & chemical resistance informations, please click here for reference.
- \* The Lock Nut is included in each Fitting, this saves additional ordering work and storage spaces.

Thread	Cat. No.			Max.Joint F1 mm	Accommodated AVC Tubings Acid & Alkali Resistant	Thread O. D. C1 mm	Panel Mounting Hole mm	Thread Length C2 mm	Body Min. I. D. mm	Std. Pkg. pcs
	Sizes		Black RAL 9005							
M12 X 1.5	N - MGQ12 - 10 - AA	B	10	(NGP - 07B - AA)	1/4 "	12	12 ~ 12.3	9	7.8	50
	N - MGQ16 - 10 - ST - AA	B	10	(NGP - 07B - AA)	1/4 "	16	16 ~ 16.3	10	7.8	50
M16 X 1.5	N - MGQ16 - 13 - ST - AA	B	13	(NGP - 10B - AA)	5/16 "	16	16 ~ 16.3	10	10.5	50
	N - MGQ16 - 15 - ST - AA	B	16	(NGP - 12B - AA)	3/8 "	16	16 ~ 16.3	10	11	50
	N - MGQ16 - 18 - ST - AA	B	18.3	(NGP - 14B - AA)	3/8 "	16	16 ~ 16.3	10	11	50
	N - MGQ20 - 13 - ST - AA	B	13	(NGP - 10B - AA)	5/16 "	20	20 ~ 20.3	10	10	50
M20 X 1.5	N - MGQ20 - 15 - ST - AA	B	16	(NGP - 12B - AA)	3/8 "	20	20 ~ 20.3	10	14.5	50
	N - MGQ20 - 18 - ST - AA	B	18.3	(NGP - 14B - AA)	3/8 "	20	20 ~ 20.3	10	14.5	50
	N - MGQ20 - 21 - ST - AA	B	22	(NGP - 17B - AA)	1/2 "	20	20 ~ 20.3	10	14.5	50
M25 X 1.5	N - MGQ25 - 15 - ST - AA	B	16	(NGP - 12B - AA)	3/8 "	25	25 ~ 25.4	12	14.5	50
	N - MGQ25 - 18 - ST - AA	B	18.3	(NGP - 14B - AA)	3/8 "	25	25 ~ 25.4	12	14.5	50
	N - MGQ25 - 21 - ST - AA	B	22	(NGP - 17B - AA)	1/2 "	25	25 ~ 25.4	10	19	50
	N - MGQ25 - 26 - ST - AA	B	26.5	(NGP - 22B - AA)	3/4 "	25	25 ~ 25.4	10	19	50
	N - MGQ25 - 28 - ST - AA	B	28.5	(NGP - 23B - AA)	3/4 "	25	25 ~ 25.4	10	19	50
M32 X 1.5	N - MGQ32 - 21 - ST - AA	B	22	(NGP - 17B - AA)	1/2 "	32	32 ~ 32.4	12	19	10
	N - MGQ32 - 34 - ST - AA	B	34.5	(NGP - 28B - AA)	1 "	32	32 ~ 32.4	10	26.2	10
M40 X 1.5	N - MGQ40 - 42 - AA	B	43	(NGP - 36B - AA)	1 1/4 "	40	40 ~ 40.4	15	34	10
M50 X 1.5	N - MGQ50 - 48 - AA	B	48	(NGP - 40B - AA)	1 1/2 "	50	50 ~ 50.4	22	41	10
M63 X 1.5	N - MGQ63 - 54 - AA	B	55	(NGP - 47B - AA)	2 "	63	63 ~ 63.4	25	53.5	10
	N - MGQ63 - 60 - AA	B	61	(NGP - 52B - AA)	2 "	63	63 ~ 63.4	25	53	10
M90 X 2	N - MGN90 - 88 - AA	B	90	(NGP - 72B - AA)	3 "	90	90 ~ 91	25	79	2
PG 7	N - PGQ7 - 10 - AA	B	10	(NGP - 07B - AA)	1/4 "	12.5	12.5 ~ 12.8	8.5	8	50
PG 9	N - PGQ9 - 10 - AA	B	10	(NGP - 07B - AA)	1/4 "	15.2	15.2 ~ 15.5	9	8	50
	N - PGQ9 - 13 - AA	B	13	(NGP - 10B - AA)	5/16 "	15.2	15.2 ~ 15.5	10	10.2	50
PG 11	N - PGQ11 - 13 - AA	B	13	(NGP - 10B - AA)	5/16 "	18.6	18.6 ~ 18.9	10	10.5	50
	N - PGQ11 - 15 - AA	B	16	(NGP - 12B - AA)	3/8 "	18.6	18.6 ~ 18.9	10	13.5	50
	N - PGQ11 - 18 - AA	B	18.3	(NGP - 14B - AA)	3/8 "	18.6	18.6 ~ 18.9	10	13.5	50
PG 13.5	N - PGQ13.5 - 15 - AA	B	16	(NGP - 12B - AA)	3/8 "	20.4	20.4 ~ 20.7	10	15	50
	N - PGQ13.5 - 18 - AA	B	18.3	(NGP - 14B - AA)	3/8 "	20.4	20.4 ~ 20.7	10	15	50
PG 16	N - PGQ16 - 15 - AA	B	16	(NGP - 12B - AA)	3/8 "	22.5	22.5 ~ 22.8	11	14.5	50
	N - PGQ16 - 18 - AA	B	18.3	(NGP - 14B - AA)	3/8 "	22.5	22.5 ~ 22.8	11	14.5	50
	N - PGQ16 - 21 - AA	B	22	(NGP - 17B - AA)	1/2 "	22.5	22.5 ~ 22.8	10	16	50
PG 21	N - PGQ21 - 21 - AA	B	22	(NGP - 17B - AA)	1/2 "	28.3	28.3 ~ 28.7	12.5	18.5	50
	N - PGQ21 - 26 - AA	B	26.5	(NGP - 22B - AA)	3/4 "	28.3	28.3 ~ 28.7	12	22	50
PG 29	N - PGQ21 - 28 - AA	B	28.5	(NGP - 23B - AA)	3/4 "	28.3	28.3 ~ 28.7	12	22	50
	N - PGQ29 - 34 - AA	B	34.5	(NGP - 28B - AA)	1 "	37	37 ~ 37.4	12	28	10
PG 36	N - PGQ36 - 42 - AA	B	43	(NGP - 36B - AA)	1 1/4 "	47	47 ~ 47.4	13	37	10
PG 48	N - PGQ48 - 54 - AA	B	55	(NGP - 47B - AA)	2 "	59.3	59.3 ~ 59.7	16	51.5	10
	N - PGQ48 - 60 - AA	B	61	(NGP - 52B - AA)	2 "	59.3	59.3 ~ 59.7	16	51.5	10

**260-4010**
**Acid & Alkali Resistant Quick-Fit Corrugated Tubing Fittings**
**PATENTED**
**G (PF)**
**NPT**


1] with Q-type connector for fast connection with corrugated Tubing

2] Insert the tubing quickly without needing to take the clamping nut off

3] Tighten up the clamping nut to build the excellent fastening force



- Thread Type : G ( PF ) and NPT ( Without lock nut ) .
- Material Data : Acid / Alkali proof thermoplastic polymer for A.C.E,F parts.
- IP Protection : IP54.
- Working Temp. : - 40 °C to 100 °C ( - 40 °F to 212 °F ) .
- Application : The acid / alkali proof tubing fitting is specially designed to prevent damage from strong acid corrosion of wet manufacturing processes such as in the PCB, FPD, Photovoltaic, Chemical and Pharmaceutical industry, etc. These refined fittings contain AVC's special quick-fit clamping design to provide fast installation, vibration proof and pullout-strength effects with anticorrosive performance for the entire AVC acid / alkali resistant cable protecting tubings.

\* Contact us for ordering other extended gland sizes shown on category 260-1010 from this ( AVC ) catalogue.

\* For product property & chemical resistance informations, please click here for reference.

Thread	Cat. No.		Max.Joint F1 mm	Accommodated AVC Tubings		Thread O. D. C1 mm	Panel Mounting Hole mm	Thread Length C2 mm	Body Min. I. D. mm	Std. Pkg. pcs	
	Sizes	Black RAL 9005		Acid & Alkali Resistant							
G ( P F )	1/4	N - FGQ13 - 10 - AA	B	10	(NGP - 07B - AA)	1/4 "	13.157	13.2 ~ 13.4	9	8	50
	3/8	N - FGQ17 - 13 - AA	B	13	(NGP - 10B - AA)	5/16 "	16.662	16.7 ~ 16.9	10	10.5	50
	1/2	N - FGQ21 - 13 - AA	B	13	(NGP - 10B - AA)	5/16 "	20.955	21 ~ 21.2	10	10.5	50
		N - FGQ21 - 15 - AA	B	16	(NGP - 12B - AA)	3/8 "	20.955	21 ~ 21.2	10	14	50
		N - FGQ21 - 18 - AA	B	18.3	(NGP - 14B - AA)	3/8 "	20.955	21 ~ 21.2	10	14	50
	3/4	N - FGQ21 - 21 - AA	B	22	(NGP - 17B - AA)	1/2 "	20.955	21 ~ 21.2	10	15	50
		N - FGQ26 - 15 - AA	B	16	(NGP - 12B - AA)	3/8 "	26.441	26.5 ~ 26.8	12	14.5	50
		N - FGQ26 - 18 - AA	B	18.3	(NGP - 14B - AA)	3/8 "	26.441	26.5 ~ 26.8	12	14.5	50
		N - FGQ26 - 21 - AA	B	22	(NGP - 17B - AA)	1/2 "	26.441	26.5 ~ 26.8	12.5	19	50
		N - FGQ26 - 26 - AA	B	26.5	(NGP - 22B - AA)	3/4 "	26.441	26.5 ~ 26.8	15	20	50
	1	N - FGQ26 - 28 - AA	B	28.5	(NGP - 23B - AA)	3/4 "	26.441	26.5 ~ 26.8	15	20	50
		N - FGQ33 - 21 - AA	B	22	(NGP - 17B - AA)	1/2 "	33.249	33.3 ~ 33.6	12	19	10
		N - FGQ33 - 34 - AA	B	34.5	(NGP - 28B - AA)	1 "	33.249	33.3 ~ 33.6	15	27	10
	1 1/4	N - FGQ42 - 42 - AA	B	43	(NGP - 36B - AA)	1 1/4 "	41.91	42 ~ 42.3	20	33.5	10
1 1/2	N - FGQ48 - 48 - AA	B	48	(NGP - 40B - AA)	1 1/2 "	47.803	48 ~ 48.4	20	41	10	
2	N - FGQ60 - 54 - AA	B	55	(NGP - 47B - AA)	2 "	59.614	60 ~ 60.4	20	51.5	10	
	N - FGQ60 - 60 - AA	B	61	(NGP - 52B - AA)	2 "	59.614	60 ~ 60.4	20	51.5	10	
3	N - FGN88 - 88 - AA	B	90	(NGP - 72B - AA)	3 "	87.884	88 ~ 89	25	78	2	
NPT 1/2	N - NPQ21 - 15 - AA	B	16	(NGP - 12B - AA)	3/8 "	21.223	-	13	14.5	50	
	N - NPQ21 - 18 - AA	B	18.3	(NGP - 14B - AA)	3/8 "	21.223	-	13	14.5	50	
NPT 3/4	N - NPQ26 - 21 - AA	B	22	(NGP - 17B - AA)	1/2 "	26.568	-	15	19.5	50	