



Tubos Espirais

Os tubos espirais possuem flexibilidade, padrão de espessura de parede e de corte que propiciam o seu fácil e rápido manuseio

material	cor	temperatura de utilização	flexibilidade
Poliétileno (anti-chama)*	Preto	-40°C a +80°C	UL94 V0

transparente - (S.E)



preta - (P.E)



amarela - (S.E)



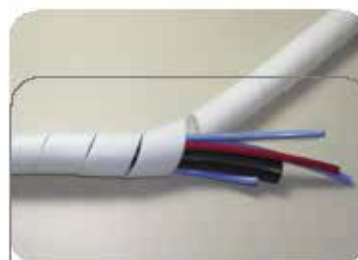
branca - (P.E)



laranja - (S.E)



cinza - (S.E)



pol	Ø externo		Ø máximo da amarração	
	mm	mm	mm	mm
1/8	4,8		3,2 a 12,5	
1/4	6,5		5 a 50	
3/8	9,5		8 a 80	
1/2	11,2		9,5 a 101	
5/8	15,9		11,5 a 105	
3/4	18		17 a 150	
1	23		23 a 200	

Legenda:

(S.E) = Produto sob Encomenda

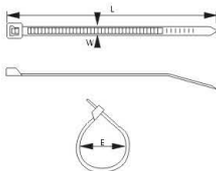
(P.E) = Produto de Estoque

Material: Nylon 66,94V-2 certified by UL. Heat-resisting,erosion control, insulate well and not apt to age.

Operating Temperature: -40°C to +85°C

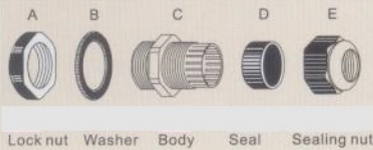
Color: Natural(or white,standard color)

ITEM NO,			MM	BUNDLE DIAMETER MM	TENSILE STRENGTH	
	INCH	MM			LBS	KGS
2.5 × 60	2.4"	60	2.5	2-11	18	8
2.5 × 80	3.2"	80		2-16		
2.5 × 100	4.0"	100		2-22		
2.5 × 120	4.7"	120		2-30		
2.5 × 150	6.0"	150		2-35		
2.5 × 160	6.3"	160		2-40		
2.5 × 200	8.0"	200		2-50		
3.6 × 140	5.5"	140	3.6	3-33	40	18
3.6 × 150	6.0"	150		3-35		
3.6 × 180	7.1"	180		3-42		
3.6 × 200	8.0"	200		3-50		
3.6 × 250	10"	250		3-65		
3.6 × 280	11"	280		3-70		
3.6 × 300	12"	300		3-80		
3.6 × 370	14.6"	370	3-105			
4.8 × 120	4.7"	120	4.8	3-30	50	22
4.8 × 180	7.1"	180		3-42		
4.8 × 190	7.5"	190		3-46		
4.8 × 200	8.0"	200		3-50		
4.8 × 250	10"	250		3-65		
4.8 × 280	11"	280		3-70		
4.8 × 300	12"	300		3-80		
4.8 × 350	14"	350		3-90		
4.8 × 380	15"	380		3-102		
4.8 × 400	16"	400		3-105		
4.8 × 430	16.9"	430		3-120		
4.8 × 450	17.7"	450		3-130		
4.8 × 500	19.7"	500	3-150			
7.2 × 150	6.0"	150	7.2	3-35	120	55
7.2 × 200	8.0"	200		3-50		
7.2 × 250	10"	250		4-65		
7.2 × 300	12"	300		4-80		
7.6 × 350	14"	350	7.6	4-90	120	55
7.6 × 400	16"	400		4-105		
7.6 × 450	18"	450		4-110		
7.6 × 500	20"	500		4-150		
7.6 × 530	20.9"	530		4-160		
7.6 × 550	21.6"	550		4-165		

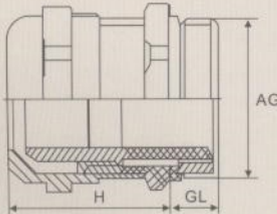


Plastic cable gland PG series

CE SGS IP68



Lock nut Washer Body Seal Sealing nut



- Material: Parts A, C, E are made of UL approved nylon PA66, parts B and D are made of nitrile butadiene rubber (NBR).
- Protection level: IP67-10 bar pressure (fixed installation and with O-sealing ring).
- Ambient temperature: Static: -40°C~100°C, temporary to 120°C.
Dynamic: -20°C~80°C, temporary to 100°C.
- Color: Black (RAL9005), Light grey (RAL7035), silver (RAL7001)

Character: Special design of clamping claw and clamping ring, wide clamping range, high stretching resistance, water proof, dust proof, salt resistant, resistant for weak acid, alcohol, oil, grease and general solvent.

mm

Specification of thread	Cable range	Out diameter of thread	GL Thread length	Thread length lengthened type	Spanner size
PG7	6.5-3	12.5	9	15	18/16
PG7	5-2	12.5	9	15	18/16
PG9	8-4	15.2	9	15	22/19
PG9	6-2	15.2	9	15	22/19
PG11	10-5	18.6	9	15	24/22
PG11	7-3	18.6	9	15	24/22
PG13.5	11-6	20.4	10	15	27/24
PG13.5	9-5	20.4	10	15	27/24
PG16	13-10	22.5	10	15	30/27
PG16	12-7	22.5	10	15	30/27
PG19	15-12	24	10	15	30/28
PG19	12-10	24	10	15	30/28
PG21	18-13	28.3	12	15	35/33
PG21	16-9	28.3	12	15	35/33
PG25	21-16	30	12	15	37/35
PG25	18-13	30	12	15	37/35
PG29	25-18	37	12	15	45/42
PG29	20-13	37	12	15	45/42
PG36	32-22	47	15	18	58/52
PG36	26-20	47	15	18	58/52
PG42	38-32	54	18	20	62/58
PG42	31-25	54	18	20	62/58
PG48	44-37	59.3	18	20	70/64
PG48	35-29	59.3	18	20	70/64
PG63	50-42	71	30		83/77
PG63	40-32	71	30		83/77