

Product Description

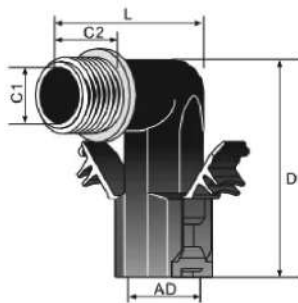
Cable glands are mechanical cable entry devices. They are used throughout a number of industries in conjunction with cable and wiring used in electrical instrumentation and automation systems. Cable glands may be used on all types of electrical power, control, instrumentation, data and telecommunications cables. They are used as a sealing and termination device to ensure that the characteristics of the enclosure which the cable enters can be maintained adequately. Cable glands are made of various plastics, steel, brass or aluminum. Glands intended to resist dripping water or water pressure will include synthetic rubber or other types of elastomer seals. Certain types of cable glands may also serve to prevent entry of flammable gas into equipment enclosures, for electrical equipment in hazardous areas.

Material Nylon Plastic PA
Color Black Gray other color
 PE:-30°C to +100°C
Ambient Temperature PP:-30°C to +100°C
 PA:-40°C to +160°C

Product Show

CE cULus RoHS TÜV ISO9001

Material: Nylon Plastic PA
Protection Degree: IP54
 (with O-seal Circle And Fixed Installation: IP65)
Ambient Temperature: -40°C To 100°C
Supply Color: Grey ● RAL7012
 Black ● RAL9005
 Other Color, Please Inquiry



Thread	mm AD	C1 mm	C2 mm	L mm	Number	
					GRAY RAL7012	BLACK RAL9005
PG7	10.0	12.5	10	32	P07D100ZY	P07D101ZY
PG9	13.0	15.2	10	34	P09D130ZY	P09D131ZY
PG11	15.8	18.6	10	37.5	P11D150ZY	P11D151ZY
PG13.5	18.5	20.4	11	44	P13D180ZY	P13D181ZY
PG16	21.5	22.5	12	47	P16D210ZY	P16D211ZY
PG21	28.5	28.3	12	55	P21D280ZY	P21D2801ZY
PG29	34.5	37	12	63	P29D340ZY	P29D341ZY
PG36	42.5	47	12	70	P36D420ZY	P36D421ZY
PG48	54.5	59.3	14	83	P48D540ZY	P48D541ZY

M12×1.5	13.0	12	12	36.5	M12D130ZY	M12D131ZY
M16×1.5	15.8	16	12	40.5	M16D150ZY	M16D151ZY
M20×1.5	21.2	20	13	49	M20D210ZY	M20D211ZY
M25×1.5	28.5	25	13	57	M25D280ZY	M25D281ZY
M32×1.5	34.5	32	15	67	M32D340ZY	M32D341ZY
M40×1.5	42.5	40	15	74	M40D420ZY	M40D421ZY
M50×1.5	54.5	50	16	86.5	M50D540ZY	M50D541ZY
M63×1.5	54.5	63	16	86.5	M63D540ZY	M63D541ZY