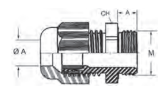
Cable Glands Polyamide





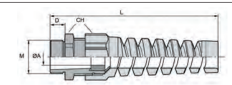
	Part No.	Ø A (mm)	M	СН	A	
	ASM20I	5-12,5	M20	24	10	1
	ASM25I	9-18	M25	33	10	1
_	ASM32I	14-25	M32	42	10	1

A Polyamide based cable gland, designed for universal use.

High oil-resistance for maximum reliability. Wide, variable clamping ranges. Permanent vibration protection. Optimum strain relief.

Cable Glands Polyamide - with Spiral Strain Relief





Part No.	Ø A (mm)	M	CH	L	D	
CGSS20	7-13	M20	24	101	8	1
CGSS25	9-17	M25	33	125	9	1
CGSS32	11-22	M32	42	149	10	1

Plastic cable gland with bending and anti-kink protection, to protect flexible cables, for moving machine parts.

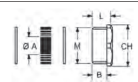
Reliable bending and anti-kink protection. Functional reliability. Cable conservation. To protect flexible cables.

Cable Glands









Part No.	Ø A (mm)	M	СН	L	В	
AGM20T	6-10	M20	20	10,5	7,5	1
AGM25T	11-17	M25	25	11,5	8	1
AGM32T	19-24	M32	32	12	8	1

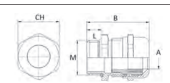
Metal cable gland with gasket to ensure sealed connection between cable and connector.

Benefits

IP65. Nickel plated brass gland. Temperature range: -25°C - +100°C. Galvanised steel washers Anti-ageing rubber gaskets

Cable Glands





Part No.	Ø A (mm)	M	CH	L	В	
ASM20P	6-12,5	M20	22	7	29	1
ASM25P	10-18	M25	30	8	37	1
ASM32P	14-24	M32	40	8,5	45	1

Metal cable gland with gasket to ensure sealed connection between cable and connector.

Benefits

IP65. Nickel plated brass gland. Temperature range: -25°C - +120°C. Anti-ageing rubber gaskets.