## Double seal cable glands, nickel plated brass, UL / CSA









## ANACONDA CABLE GLANDS UL / CSA, NICKEL PLATED BRASS, WITH DOUBLE LAYER SEALS

Anaconda nickel plated brass cable glands contain two clamping seals, one with a larger diameter seal into which a smaller diameter seal fits. Both seals are made of VO rated EPDM rubber, tested and certified in compliance with EN45545-2, Hazard Level (HL1 / HL2 / HL3) for rail applications. When a larger diameter cable is used the larger diameter seal can be used on its own and when a smaller diameter cable is used both clamping seals are required with the smaller one inserted inside the larger one. Both seals are supplied standard as part of the cable gland. The double seal cable glands can also be used with braided cables for EMC applications by simply folding the end of the braid over the top of the clamping seal(s) before mounting. The cable glands are UL / CSA approved for export outside Europe and have an extra robust counter nut, as well as an increased clamping strength.

## Material & Construction:

Construction: Nickel plated brass fitting, consisting of 3 parts (body, counter nut and double clamping seal).

Material: The body and counter nut are nickel plated brass. The clamping seals are made from EPDM rubber.

Special approvals: UL-514B and CSA C 22.2 (combined UL / CSA file # E 500099), suitable for use in hazardous environments according NEC:

- Article 501.10 (B) (2) Class I, Division 2.
- Article 502.10 (A) (2) and (B) (2).

Class II, Division 1 and 2.

 Article 503.10 (A) (3) and (B). Class III, Division 1 and 2.

Suitable for rail applications HL 1, HL 2 and HL 3 according EN 45545-2, R22 and R23.

Temperature: -45 °C till +105 °C continuous.

Protection class: IP 68.

Colour: Metal

ISO cable gland, male, nickel plated brass

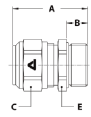












(with double layer EPDM seal)

THREAD ISO	CLAMPING RANGE (MM)		DIMENSIONS IN MM					STANDARD	ARTICLE	WEIGHT
	S1+S2*	S1	Α	В	С	D	Е	PACKAGE	NUMBER	(KG/100)
M16 x 1,5	4,0 - 6,5	6,5 - 8,5	32	10	17	-	18	10	736.716.1**	3
M20 x 1,5	4,0 - 6,5	6,5 - 8,5	32	10	17	-	22	10	736.717.1	3,7
M20 x 1,5	6,0 - 9,0	9,0 - 12	35	10	22	-	22	10	736.720.1	3,8
M25 x 1,5	6,0 - 9,0	9,0 - 12	36	10	22	-	27	5	736.722.1	5,3
M25 x 1,5	10,5 - 14	14 - 17	38	10	27	-	27	5	736.725.1	5,8
M32 x 1,5	10,5 - 14	14 - 17	40	12	27	-	35	5	736.728.1	9
M32 x 1,5	15,5 - 20	20 - 24	42	12	35	-	35	5	736.732.1	9,9
$M40 \times 1,5$	15,5 - 20	20 - 24	43	13	35	-	43	2	736.735.1	14,3
$M40 \times 1,5$	22 - 27	27 - 31	45	13	43	-	43	2	736.740.1	15,2
M50 x 1,5	22 - 27	27 - 31	46	14	43	-	55	2	736.745.1	21,5
$M50 \times 1,5$	29,5 - 35	35 - 40	50	14	53	-	55	2	736.750.1	23

- \* For UL / CSA applications requiring a pull out strength of 159 N, increase the indicated minimum clamping diameter for the double seal with 1,5 mm.
- \*\* Size M16x1,5 with UL recognition (UR) instead of UL listing.