

PNA

Cable glands unarmoured cables



Mechanical characteristics

Body/cab	OT-58 marine brass (ON) – AISI-316L stainless steel (XX) marine grade copper free aluminium (on project request only)
Finishes	Full nickel plating treatment (brass material only)
Rubber rings	EPDM rubber 50-60 shore hardness (standard supply) Silicon rubber 60 shore hardness (on demand only)
O-ring	Silicon rubber – 60 shore hardness
Skid washer	Nylon 6.0





Installation

Hazardous areas - Zone 1 / 2 (Gases) - Zone 21 / 22 (Dusts)

Classification

Group II - Category 2G 2D/3G 3D

Reference standards Directive 2014/34/FII

Directive 2014/34/EU	
Execution	 ⊌ II 2 G Ex db / Ex eb / Ex ia / IIC Gb II 2 D Ex tb IIIC Db ⊌ II 3 G Ex nR IIC Gc / II 3 D Ex tc IIIC Dc
Rules of compliance	EN/IEC 60079-0; EN/IEC 60079-1; EN/IEC 60079-7; EN/IEC 60079-11; EN/IEC 60079-31
EU type-examination certificate	INERIS 09 ATEX 0028X INERIS 23 ATEX 3004X (Ex nR only)
Protection degree	IP66 or IP66/68
Ambient temperature	-40 °C ÷ +90 °C (Rubber rings EPDM-60) -60 °C ÷ +180 °C (Rubber rings SILICON)
Other available	IECEx: IECEx INE 11.0017X
certificates	INMETRO: CEPEL 12.2177X
	EAC: TC RU C-IT.BH02.B.00587 (-75°C ÷ +180°C)
	RINA: ELE411722CS
	Russian marine certificate (RMRS): 19.02521.280
	CCC 2023122313116542
	CC0E PES0: P531870
	ECASEx: 23-06-22481/Q23-06-048569/NB0002
	KC: in progress
	BS standard: EPTI 22 IEC 0423

Applications

For unarmoured cables only

Single compression type suitable for indoor and outdoor use

Single compression – on cable (inner sealing)

On Request Accessories

Locknuts, Gaskets, PVC Shrouds, Earthing Tags, Sealing (See DL-NW-PTD-ET bulletin)























Cable gland selection table

Code	Size	Entry thread	size					Inner sheat	th Dia.	Hexagon	– Material	(3
(1)	Size	Metric	(2)	NPT	(2)	ISO 228	(2)	min (mm)	max (mm)	(mm)		(3
	100 1410		0 /01 NDT		0./01		4,0	7,0	0/.0	Nickel pl. brass	Ol	
PNA#	# 00	ISO-M16	N 4	3/8" NPT		3/8"	0	7,0	10,0	24,0	Stainless steel	X
	00	ISO-M20	М	1/2" NPT	N	1/2"	- G	4,0	7,0 10,0	32,0	Nickel pl. brass	Ol
								7,0			Stainless steel	X
PNA#	NA# 01	100 1400	М	1/2" NPT	N	1/2"	G	5,5 8,0	8,0 10,5	32,0	Nickel pl. brass	0
01	01	ISO-M20						8,0 10,5	13,0		Stainless steel	X
PNA#	00	100 Mar	M	3/4" NPT	N	0.//!		10,5	13,0	00.0	Nickel pl. brass	0
	02	ISO-M25				3/4"	G	13,0 15,5	15,5 18,0	36,0	Stainless steel	X
NA#		100 1400						15,0	18,0	, F.O.	Nickel pl. brass	O
	03	ISO-M32	М	1" NPT	N	1"	G	18,0 21,0	21,0 24,0	45,0	Stainless steel	X
PNA#		100 1440	.,	4.4.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1				21,0	24,0		Nickel pl. brass	0
	04	ISO-M40	М	1 1/4" NPT	N	1 1/4"	G	24,0 27,0	27,0 30,0	53,0	Stainless steel	X
PNA#	0.5	ISO-M50	М	1 1/2" NPT	N	1 1/2"	G	24,0 27,0	27,0 30,0	61,0	Nickel pl. brass	0
	05							30,0 33,0	33,0 36,0		Stainless steel	X
PNA#	06	ISO-M63	М	2" NPT	N	2"	G	36,0	39,0 42,0	71,0	Nickel pl. brass	0
	00							39,0 42,0	45,0		Stainless steel	X
NA#								42,0 45,0	45,0 48,0		Nickel pl. brass	0
-INA#	07	ISO-M75	М	2 1/2" NPT	N	2 1/2"	G	48,0 51,0	51,0 54,0	84,0	Stainless steel	X
								52,0	56,0		Nickel pl. brass	
PNA#	08	ISO-M90	М	3" NPT	N	3"	G	56,0 59,0	59,0 62,0	101,0		0
	00	130-14190	IVI	3 141 1	IN	5	u	62,0 65,0	65,0 68,0		Stainless steel	X
PNA#		100 14400		/II NIDT				68,0 74,0	74,0 80,0	400.0	Nickel pl. brass	0
	09	ISO-M100	М	4" NPT	N	4"	G	80,0 86,0	86,0 92,0	126,0	Stainless steel	X
		-										
\		†	V									
D N	A 44	0 4 W		. DNIA 110414	ON /					TUD)		
P N	A #	0 1 M	0 N	→ PNA#UTM	UN (no	n-barrier cabi	e gland r	nickel plated b	rass ISO-M20	IHR.)		

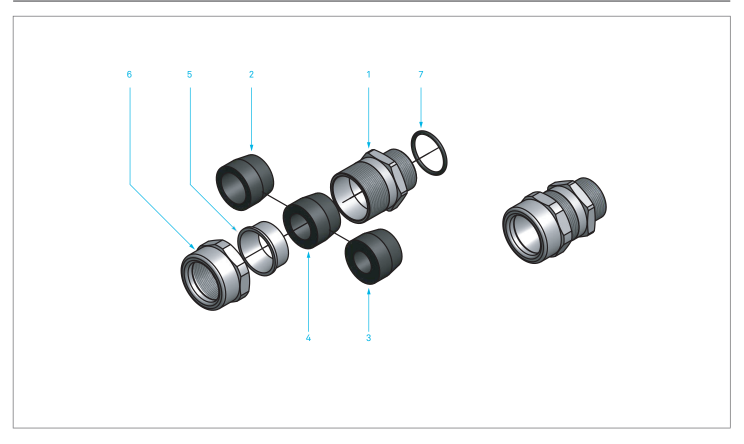
Cable gland ordering examples

Legend

(1) -	cable gland type/model	PNA# = non-barrier cable gland				
(2) -	threading	M = ISO METRIC pitch 1,5mm / N = NPT (ANSI/ASME B1.20.1) - G = ISO-228				
(3) -	cable gland material	ON - nickel plated marine brass / XX = AISI-316l stainless steel				



PNA dimensional



1	Body
2 - 3 - 4	Inner sealing ring for not armoured cable
5	Press ring
6	Gland nut
7	O-ring (only for metrical)

REMARK:

Due to the development of the national and international specifications and of the technology, the above technical characteristics showed on this bulletin can be considered as binding on our confirmation only.