



Installation: hazardous areas - Zone 1 / 2 (Gases) - Zone 21 / 22 (Dusts)

Classification: Group II - Category 2G 2D



















REFERENCE STANDARDS

HEI EHENGE STANDAHDS	
Directive 2014/34/EU	
EXECUTION	© II 2 G Ex d / Exe / Exia IIC Gb © II 2 D Ex tb IIIC Db
RULES OF COMPLIANCE	EN/IEC 60079-0; EN/IEC 60079-1; EN/IEC 60079-7; EN/IEC 60079-31
EC Type-Examination Certificate	INERIS 09 ATEX 0028X
PROTECTION DEGREE	IP66 or IP66/68
AMBIENT TEMPERATURE	-40°C \div +90°C (Rubber rings EPDM-60) -60°C \div +180°C (Rubber rings SILICON)
OTHER AVAILABLE CERTIFICATES	IECEx: IECEx INE 11.0017X
	INMETRO: CEPEL 12.2175X
	EAC: TC RU C-IT.BH02.B.00587 (-75°C ÷ +180°C)
	RINA: ELE139017CS004
	RUSSIAN MARINE CERTIFICATE (RMRS): 19.02521.280
	CCOE-PESO: P405709/1

Mechanical characteristics

OT-58 marine brass (ON) - AISI-316L stainless steel (IX) marine grade copper free aluminium (on project request only)
full nickel plating treatment (brass material only)
EPDM rubber 50-60 shore hardness (standard supply) Silicon rubber 60 shore hardness (on demand only)
silicon rubber - 60 shore hardness
nylon 6.0
OT-58 marine brass ("R" version only)

Applications

For unarmoured cables only
Suitable for flexible conduit coupling connection by threaded cap (uni iso 228)
Single compression type suitable for indoor and outdoor use
Single compression - on cable (inner sealing)
Sealing with proper resin into "chamber of sealing" (on barrier type version "R" only)





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					ENTRY THREAD SIZE INNER SHEATH DI	IEATH DIA.	FEMALE HEXAGON THREAD &		MATERIAL																		
(1)	OIZE	METRIC	(2)	(2) NPT ISO 228 (2) min [mm] max [mm]		max [mm]	UNI ISO 228 (4)	[mm]		(3)																			
						3/8"		4,0	7,0			NICKEL PL.BRASS	ON																
PNAF#		ISO-M16		3/8"NPT	3/8"NPT			7,0	10,0	3/8"	24,0	STAINLESS STEEL	IX																
PNAF-R#	00	ISO-M20	М	1/2"NPT	N	1/2"	G	4,0	7,0	1/2"	32,0	NICKEL PL.BRASS	ON																
				.,		.,_		7,0	10,0	.,_	02,0	STAINLESS STEEL	IX																
PNAF#								5,5	8,0			NICKEL PL.BRASS	ON																
PNAF# PNAF-R#	01	ISO-M20	М	1/2"NPT	N	1/2"	G	8,0	10,5	1/2"	32,0	OTAINII FOO OTEEI																	
								10,5	13,0			STAINLESS STEEL	IX																
PNAF#								10,5	13,0			NICKEL PL.BRASS	ON																
PNAF-R#	02	ISO-M25	М	3/4"NPT	N	3/4"	G	13,0	15,5	3/4"	36,0	STAINLESS STEEL																	
								15,5	18,0			STAINLESS STEEL	IX																
PNAF#								15,0	18,0			NICKEL PL.BRASS	ON																
PNAF-R#	03	ISO-M32	М	1"NPT	N	1"	G	18,0	21,0	1"	45,0	STAINLESS STEEL																	
								21,0	24,0			21AINLE2221EEL	IX																
PNAF#																								21,0	24,0			NICKEL PL.BRASS	ON
PNAF-R#	04	ISO-M40	М	1 1/4"NPT N	N	N 1 1/4"	G	24,0	27,0	1 1/4"	53,0	STAINLESS STEEL																	
								27,0	30,0			STAINLESS STEEL	IX																
								24,0	27,0				ON																
PNAF#	05	ISO-M50	м	м	1 1/2"NPT	N	1 1/2"	1/2" G	27,0	30,0	1 1/2"	61,0	NICKEL PL.BRASS																
PNAF-R#				11/2 11 1			30,0	33,0	,-	0.,0	STAINLESS STEEL	IX																	
								33,0	36,0																				
PNAF#								36,0	39,0			NICKEL PL.BRASS	ON																
PNAF-R#	06	ISO-M63	М	2"NPT	N	2"	G	39,0	42,0	2"	71,0	STAINLESS STEEL	IX																
								42,0	45,0			OTAMEEGO OTELE	IX																
PNAF#	#												42,0 45,0	45,0 48,0			NICKEL PL.BRASS	ON											
PNAF-R#	07	ISO-M75	М	2 1/2"NPT	N	N 2 1/2" G		48,0	51,0	2 1/2" 84	84,0	STAINLESS STEEL	IX																
									51,0 54,0				IA																
PNAF#											52,0 56,0	56,0 59,0			NICKEL PL.BRASS	ON													
PNAF# PNAF-R#	80	ISO-M90	М	3"NPT	N	N 3" G		59,0	62,0	3"	101,0	OTAINI FOO OTEEL																	
								62,0 65,0	65,0 68,0			STAINLESS STEEL	IX																
								68,0	74,0				ON																
PNAF#	09	ISO-M100	м	4"NPT	N	4"	G	74,0	80,0	4"	126,0	NICKEL PL.BRASS	OIV																
PNAF-R#								80,0	86,0		,-	STAINLESS STEEL	IX																
								86,0	92,0																				

CABLE	GLAND	ORDERIN	١G
EXAM	PLES		PΝ

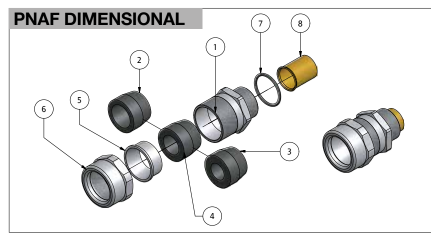
u v				<u> </u>	
PNAF	11	20	-	M	ON
PNAF	21	-	2	N	IX
	PNAF	PNAF 11	PNAF 11 20	PNAF 11 20 -	PNAF 11 20 - M

= PNAF1120MON (NON-BARRIER CABLE GLAND NICKEL PLATED BRASS ISO-M20 THR.)

= PNAF212NIX (NON-BARRIER CABLE GLAND STAINLESS STEEL)

LEGENDA

(1)	CABLE GLAND TYPE/MODEL	PNAF = NON-BARRIER CABLE GLAND - PNAF-R = BARRIER CABLE GLAND
(2)	THREADING	$\mathbf{M} = \text{ISO METRIC pitch 1,5mm} - \mathbf{N} = \text{NPT (ANSI/ASME B1.20.1)} - \mathbf{G} = \text{ISO-228}$
(3)	CABLE GLAND MATERIAL	ONK = NICKEL PLATED MARINE BRASS - XK = AISI-316L STAINLESS STEEL
(4)	FEMALE THREAD	ISO-228 FEMALE THREAD SUITABLE FOR FLEXIBLE CONDUIT COUPLING



BODY
INNER SEALING RING FOR NOT ARMOURED CABLE
PRESS RING
GLAND NUT "FEMALE"
O-RING (ONLY FOR METRICAL)
*CHAMBER FOR SEALING ("R" VERSION ONLY)

Chamber will be filled with sealing when cable gland is completely assembled.

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.