PAP Cable glands for armoured cables

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

Classification: Group II - Category 2G 2D

































REFERENCE STANDARDS

Directive 94/9/EC (until April 19th, 2016) and Directive 2014/34/EU (from April 20th, 2016)

Kc (Korean certification):14-KB4B0-0455X

EXECUTION

	© II 2 D EX th IIIC Dh			
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 ÷ +90°C (Rubber rings EPDM-60) -60°C ÷ +180°C (Rubber rings SILICON)			
OTHER AVAILABLE CERTIFICATES	IECEx: IECEx INE 11.0017X			
	INMETRO: CEPEL 12.2177X			
	EAC: TC RU C-IT.ΓБ08.B 01624 (-75°C ÷ +180°C)			
	RINA: ELE18111CS_016			
	RUSSIAN MARINE CERTIFICATE (RMRS): 13.03518.315			

Mechanical characteristics

Body / cap	OT-58 marine brass (ON) - AISI-316L stainless steel (IX)
Finishes	full nickel plating threatment (brass material only)
Rubber rings	EPDM rubber- 50-60 shore hardness - Silicon rubber - 60 shore hardness
O-ring	silicon rubber - 60 shore hardness
Skid washer	nylon 6.0
Chamber for sealing	OT-58 marine brass ("R" version only)

Applications

<u>'</u>
For steel wire armoured cables (swa) for steel tape armoured cables
Double compression type for indoor and outdoor use
Provided armour clamping using clamping arrangements suitable for all armour wire/braid types
Double compression - under armour and overall of armour cable (inner and outer sealing)
Sealing with proper resin into "chamber of sealing" (on barrier type version "R" only)

On Request Accessories:

PAP Cable gland selection table

CODE	ENTRY THREAD SIZE				JNDER IOUR		TER TH DIA.	HEXAGON	MATERIAL						
(1)		METRIC	(2)	NPT	(2)	UNI ISO 22	.8 (2)	min [mm]	max [mm]	min [mm]	max [mm]	[mm]		(3)	
PAP#								4,0	7,0				NICKEL PL.BRASS	ON	
PAP-R#	00*	ISO-M20	М	1/2"NPT	N	1/2"	G	7,0	10,0	10,0	15,0	24,0	STAINLESS STEEL	IX	
								5,5	8,0	10,0	15,0		NICKEL PL.BRASS	ON	
PAP# PAP-R#	01	ISO-M20	М	1/2"NPT	N	1/2"	G	8,0	10,5	10,0	10,0	32,0	NICKEL PL.DRASS	011	
PAP-R#								10,5	13,0	14,0	19,0		STAINLESS STEEL	IX	
D4.D#								10,5	13,0	15,0	20,0		NICKEL PL.BRASS	ON	
PAP# PAP-R#	02	ISO-M25	М	3/4"NPT	N	3/4"	G	13,0	15,5			36,0			
								15,5	18,0	19,0	24,0		STAINLESS STEEL	IX	
PAP#								15,0	18,0	20,0	26,0		NICKEL PL.BRASS	ON	
PAP-R#	03	ISO-M32	М	1"NPT	N	1"	G	18,0	21,0	25,0	31,0	45,0	STAINLESS STEEL	IX	
								21,0	24,0				OTAMICE OF OTELE	1/	
PAP#								21,0	24,0	26,0	32,0		NICKEL PL.BRASS	ON	
PAP-R#	04	ISO-M40	М	1 1/4"NPT	N	1 1/4"	G	24,0	27,0	31,0	37,0	53,0	STAINLESS STEEL	IX	
								27,0	30,0	34,0	40,0				
			М		N		G	24,0	27,0	30,0	37,0		NICKEL PL.BRASS	ON	
PAP# PAP-R#	05	ISO-M50	IVI	1 1/2"NPT	IN	1 1/2"	G	27,0	30,0	36,0	43,0	61,0 STAINLESS STEEL			
I AI TIT								30,0	33,0 36.0	40,0	47,0		IX		
								36,0	39,0	42,0	48,0				011
PAP#	06	ISO-M63	м	2"NPT	N	2"	G	39.0	42.0	47.0	53.0	71,0	NICKEL PL.BRASS	ON	
PAP-R#		100 11100		2		-		42,0	45,0	50,0	56.0		STAINLESS STEEL	IX	
								42,0	45,0	52,0	58,0		MICKEL DI DDAGO	ON	
PAP#	07	ISO-M75	М	2 1/2"NPT	N	2 1/2"	G	45,0	48,0	58,0	64,0	84,0	NICKEL PL.BRASS	ON	
PAP-R#								48,0 51.0	51,0 54,0	61,0	67,0	ŕ	STAINLESS STEEL	IX	
								52,0	56,0	65,0	72,0		NICKEL PL.BRASS 101,0 STAINLESS STEEL	ON	
PAP#	08	ISO-M90	М	3"NPT	N	3"	G	56,0 59.0	59,0 62,0	•	78.0	101,0		ON	
PAP-R#	08	120-14190	IVI	3 NP1	IN	3	G	62,0	65,0					IX	
								65,0	68,0	74,0	81,0				
								68,0 74,0	74,0 80,0	81,0	8,0 96,0		NICKEL PL.BRASS	ON	
PAP# PAP-R#	09	ISO-M100	М	4"NPT	N	4"	G	80,0	86,0	88,0			STAINLESS STEEL		
Ι / ΙΙ								86,0	92,0	96,0				IX	

*NOTE: 00 SIZE WITH ISO-M16 OR 3/8"NPT - 3/8"ISO-228 BODY, ON REQUEST

CABLE GLAND ORDERING

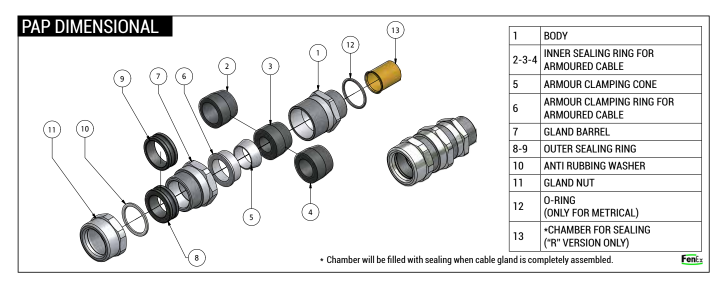
EXAMPLES

PAP# 01 M ON = PAP#01MON (NON-BARRIER CABLE GLAND NICKEL PLATED BRASS ISO-M20 THR.)

PAP# 03 N IX = PAP#03NIX (NON-BARRIER CABLE GLAND STAINLESS STEEL 1"NPT THR.)

LEGEND

(1)	CABLE GLAND TYPE/MODEL	PAP# = NON-BARRIER CABLE GLAND - PAP-R# = BARRIER CABLE GLAND
(2)	THREADING	M = ISO METRIC pitch 1,5mm - N = NPT (ANSI/ASME B1.20.1) - G = UNI ISO-228
(3)	CABLE GLAND MATERIAL	ON = NICKEL PLATED MARINE BRASS - IX = AISI-316L STAINLESS STEEL



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.

DL-NW-PTD-ET

Cable glands accesories

Ex Cable Glands

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











Mechanical characteristics

LOCKNUTS	
Material	nichel plated brass
Finishes	full nickel plating threatment (brass material only)

SHORUDS	
Material	PVC

GASKETS	
Material	nylon 6.0

EARTH TAGS	
Material	stainless steel

Applications

Locknuts	Are preffered items used in securing cable glands to the gland plate especially to plastic junction boxes
Shoruds	For all tipe of glands application where additional protection is required
Silicone sealant	Is provided for submission of barrier cable glands type-R
Gaskets	Are used to mantain the ip rating across the interface between the equipment and relevant cable gland
Earth tags	Are used to ensure earth continuity and grounding of cable armour

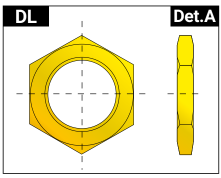
DL-NW-PTD-ETCable glands accessories

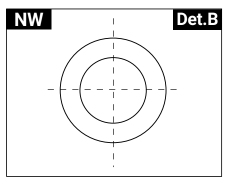
Technical Features

LOCKNUTS						
DETAIL A	THREADS / SIZE					
TYPE	NPT	UNI-228	ISO			
DL0	3/8"	3/8"	M16			
DL1	1/2"	1/2"	M20			
DL2	3/4"	3/4"	M25			
DL3	1"	1"	M32			
DL4	1-1/4"	1-1/4"	M40			
DL5	1-1/2"	1-1/2"	M50			
DL6	2"	2"	M63			
DL7	2-1/2"	2-1/2"	M75			
DL8	3"	3"	M90			
DL9	4"	4"	M100			

GASKETS						
DETAIL B	THREADS / SIZE					
TYPE	NPT	UNI-228	ISO			
NW0	3/8"	3/8"	M16			
NW1	1/2"	1/2"	M20			
NW2	3/4"	3/4"	M25			
NW3	1"	1"	M32			
NW4	1-1/4"	1-1/4"	M40			
NW5	1-1/2"	1-1/2"	M50			
NW6	2"	2"	M63			
NW7	2-1/2"	2-1/2"	M75			
NW8	3"	3"	M90			
NW9	4"	4"	M100			

	WASHERS	
TYPE	ØD [mm]	DETAIL
M20	20	С
M25	25	С
M32	32	С
M40	40	С
M50	50	С
M63	63	С



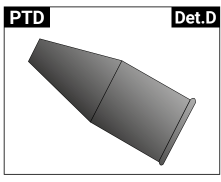


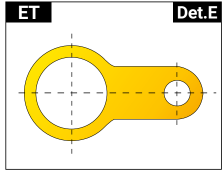
M	Det.C
D	\$ 3s

SHROUDS			
DETAIL D	THREADS / SIZE		
TYPE	NPT	UNI-228	ISO
PTD0	3/8"	3/8"	M16
PTD1	1/2"	1/2"	M20
PTD2	3/4"	3/4"	M25
PTD3	1"	1"	M32
PTD4	1-1/4"	1-1/4"	M40
PTD5	1-1/2"	1-1/2"	M50
PTD6	2"	2"	M63
PTD7	2-1/2"	2-1/2"	M75
PTD8	3"	3"	M90
PTD9	4"	4"	M100

EARTHS TAGS				
DETAIL E	THREADS / SIZEE			
TYPE	NPT	UNI-228	ISO	
ET0	3/8"	3/8"	M16	
ET1	1/2"	1/2"	M20	
ET2	3/4"	3/4"	M25	
ET3	1"	1"	M32	
ET4	1-1/4"	1-1/4"	M40	
ET5	1-1/2"	1-1/2"	M50	
ET6	2"	2"	M63	
ET7	2-1/2"	2-1/2"	M75	
ET8	3"	3"	M90	
ET9	4"	4"	M100	

SILICON SEALANT				
CABLE GLANDS SIZE	Q.TY SEALING [ml]			
0	2			
1	3			
2	6			
3	15			
4	20			
5	30			
6	50			
7	100			
8	150			
9	160			









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.