## CABLE GLANDS FOR ARMOURED, **LEAD SHEATHED CABLES**









**Ex Cable Glands** 

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

Classification: Group II - Category 2G 2D



































			CABLE GLANDS		
	ATEX 94/9/EC	IEC Ex	INMETRO	GOST-R (RTR/RTN)	GOST-K
EXECUTION	<ul> <li></li></ul>	Ex e IIC Gb Ex d IIC Gb Ex tb IIIC Db	Ex e IIC Gb Ex d IIC Gb Ex tb IIIC Db	Ex e IIC Gb Ex d IIC Gb Ex tb IIIC Db	Ex e IIC Gb Ex d IIC Gb Ex tb IIIC Db
AMBIENT TEMPERATURE	-40°C ÷ +90°C <b>(1)</b> -60°C ÷ +180°C <b>(2)</b>	-40°C ÷ +90°C <b>(1)</b> -60°C ÷ +180°C <b>(2)</b>	-40°C ÷ +90°C <b>(1)</b> -60°C ÷ +180°C <b>(2)</b>	-40°C ÷ +90°C <b>(1)</b> -60°C ÷ +180°C <b>(2)</b>	-40°C ÷ +90°C <b>(1)</b> -60°C ÷ +180°C <b>(2)</b>
PROTEC. DEGREE	IP66/68	IP66/68	IP66/68	IP66/68	IP66/68
CERTIFICATE REF.	INERIS 07 ATEX 0001X	IECEx INE 13.0018X	CEPEL 12.2177X	POCC IT. ME92.B02924	No. 07/43-269
RULES OF COMPLIANCE	EN 60079-0:2004; EN 60079-1:2004; EN 60079-11:2006; EN 61241-0:2004; EN 61241-1:2004	IEC 60079-0:2011; IEC 60079-1:2007; IEC 60079-7:2006; IEC 60079-31:2008	ABNT NBR IEC 60079-0:2008; ABNT NBR IEC 60079-1:2007; ABNT NBR IEC 60079-7:2008; ABNT NBR IEC 60529-0:2009;	ГОСТ Р МЭК 60079-0:2011; ГОСТ Р МЭК 61241-0:2007; ГОСТ Р МЭК 61241-1:2004;	ГОСТ Р 51330.0/1/8/14-99 ГОСТ Р МЭК 61241-1-1-2007

(1) EDPM-60 INTERNAL RUBBER RINGS - (2) SILICON-60 INTERNAL RUBBER RINGS

	ATEX / IECEx / GOST						
Zone	0	1	2	20	21	22	
		Х	Х		Х	Х	

	NEC 505					
	Class I					
Zone	0	1	2			
		Х	Х			

		NEC 500							
	Cla		Cla	ss II	Class III				
Division	vision 1 2		1	2	1	2			
		Х	Х	Х	Х	Х			

### **Mechanical characteristics**

Body / cap	OT-58 marine brass (ON) - AISI-316L stainless steel (IX)
Finishes	full nickel plating threatment (brass material only)
Rubber rings	EDPM rubber- 50-60 shore hardness
O-ring	silicon rubber - 60 shore hardness
Skid washer	nylon 6
Chamber for sealing	OT-58 marine brass ("R" version only)

#### **APPLICATION**

- FOR STEEL WIRE ARMOURED CABLES (SWA) FOR STEEL TAPE ARMOURED CABLES AND FOR LEAD INNER SHEATH CABLES
- DOUBLE COMPRESSION TYPE FOR INDOOR AND OUTDOOR USE
- PROVIDED ARMOUR CLAMPING USING CLAMPING ARRANGEMENTS SUITABLE FOR ALL ARMOUR WIRE/BRAID TYPES
- INTERNAL LEAD DEVICE FOR ELECTRICAL BOND OF CABLE LEAD INNER SHEATH
- 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:

• Locknuts, Gaskets, PVC Shrouds, Earthing Tags, Sealing (See ACCESSORI bulletin)



# PAPD Cable gland selection table

CODE	SIZE		ENTRY THREAD SIZE				UNDER 10UR	OU SHEAT	TER 'H DIA.	HEXAGON &	MATERIAL														
(1)	SIZE	METRIC	(2)	NPT	(2)	UNI ISO	228 (2)	min [mm]	max [mm]	min [mm]	max [mm]	[mm]		(3)											
PAPD#								3,5	6,0	10,0	15,0		NICKEL PL.BRASS	ON											
PAPD-R#	01	ISO-M20	М	1/2"NPT	N	1/2"	G	6,0	8,5	14,0	19,0	32,0	STAINLESS STEEL	IX											
								8,5	11,0	14,0	15,0			1/											
PAPD#								8,5	11,0	15,0	20,0		NICKEL PL.BRASS	ON											
PAPD-R#	02	ISO-M25	М	3/4"NPT	N	3/4"	G	11,0	13,5	19,0	24,0	36,0	STAINLESS STEEL	177											
								13,5	16	15,0	24,0		• • • • • • • • • • • • • • • • • • • •	IX											
PAPD#								13,0	16,0	20,0	26,0		NICKEL PL.BRASS	ON											
PAPD# PAPD-R#	03	ISO-M32	М	1"NPT	N	1"	G	16,0	19,0			45,0	STAINLESS STEEL												
								19,0	22,0	25,0	31,0		STAINLESS STEEL	IX											
								19,0	22,0	26,0	32,0													NICKEL PL.BRASS	ON
PAPD# PAPD-R#	04	ISO-M40	М	1 1/4"NPT	N	1 1/4"	G	22,0	25,0	31,0	37,0	53,0													
IAID-K#								25,0	28,0	34,0	40,0				STAINLESS STEEL	IX									
								22,0	25,0	30.0	37.0						ON								
PAPD#								25,0	28,0		- /-		NICKEL PL.BRASS	0.11											
PAPD-R#	05	ISO-M50	М	1 1/2"NPT	N	1 1/2"	G	28,0	31,0	36,0	43,0	61,0	STAINLESS STEEL	IX											
								31,0	34,0	40,0	47,0			17											
								34,0	37,0	42.0	48.0			ON											
PAPD#	06	ISO-M63	м	2"NPT	N	2"	G	37,0	40,0	47.0	53.0	71,0	NICKEL PL.BRASS	ON											
PAPD-R#			IVI		IN		G	40,0	43,0	50.0	56.0	_	-	-	-	-	STAINLESS STEEL	IX							
								40,0	43,0	52.0	58.0			ON											
PAPD#	07	ISO-M75	м	2 1/2"NPT	N	2 1/2"	G	43,0	46,0	58.0	64.0	84.0	NICKEL PL.BRASS	ON											
PAPD-R#			IVI					46,0	49,0	61,0	67.0	-	STAINLESS STEEL	IX											
								49,0 52,0	52,0 55,0	65.0	72.0														
PAPD#	00	150 1400		20117			_	56,0	59,0	, .	,.	101.0	NICKEL PL.BRASS	ON											
PAPD-R#	80	ISO-M90	М	3"NPT	N	3"	G	57,0 60.0	60,0 63.0	71,0	,0 78,0	101,0	STAINLESS STEEL	IX											
								63,0	66,0	74,0	81,0			.,,											
								58,0 66,0	66,0 72,0	81,0	88,0		NICKEL PL.BRASS	ON											
PAPD# PAPD-R#	09	ISO-M100	М	4"NPT	N	4"	G	72,0	78,0	88,0	96,0	126,0													
.711 2 1117								78,0 84,0	84,0 90,0	96.0	104.0		STAINLESS STEEL	IX											
							T	04,0	30,0	20,0	,0														

**CABLE GLAND ORDERING** 

**EXAMPLES** 

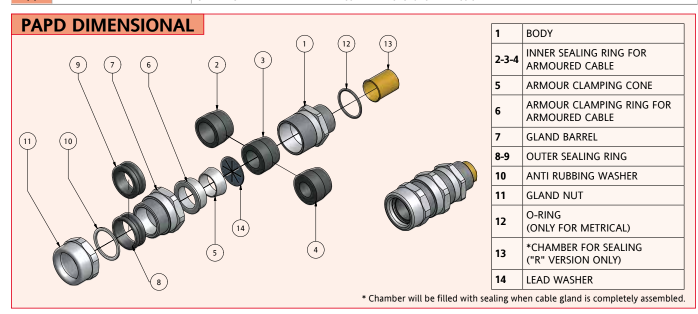
PAPD#	01	М	ON
PAPD#	03	N	IX

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

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

**LEGEND** 

(1)	CABLE GLAND TYPE/MODEL	PAPD# = NON-BARRIER CABLE GLAND - PAPD-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.

