

**PRESSACAVI EEx e / EEx i IN POLIAMMIDE SERIE ISO****EEx e / EEx i POLYAMMIDE CABLE GLANDS ISO SERIES**

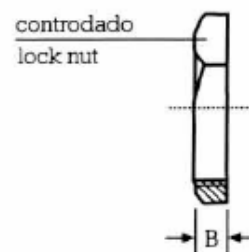
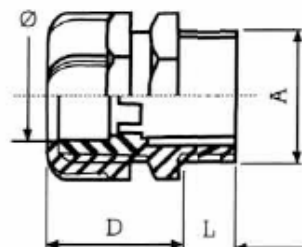
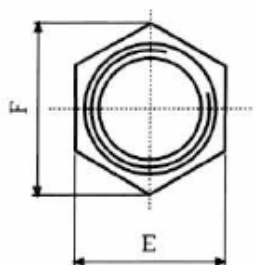
<u>Modo di protezione</u>	EEx e II	<u>Type of protection</u>	EEx e II
<u>T amb.</u>	- 20°C/+80°C	<u>T amb.</u>	- 20°C/+80°C
<u>Categoria</u>	2 GD	<u>Category</u>	2 GD
<u>Direttiva</u>	94/9/CE (ATEX)	<u>Directive</u>	94/9/EC (ATEX)
<u>Riferimento Norme</u>	CENELEC EN50014/19 EN50281-1-1 EN60529	<u>Standard reference</u>	CENELEC EN50014/19 EN50281-1-1 EN60529

Caratteristiche tecniche:

Per cavo non armato, tenuta esterna, corpo in poliammide. Per custodie ed apparecchiature EEx e II / EEx i. Per usi generali interni ed esterni. Grado di protezione IP66

Technical particulars:

For non armoured cable, outer seal. Body in polyamide. For intrinsically safe junction boxes and apparatus EEx e / EEx i. For general use, indoors and outdoors. Protection degree IP66.



ISO		Dimensioni cavo (mm)		Dimensioni pressacavo				
		Cable dimension (mm)		Gland dimension				
Tipo	Filettatura	min	max	D	L	E	F	B
Type	Thread			mm	mm	mm	mm	mm
16	ISO16	5	8	22	12	19	21	3,5
20	ISO20	8	13	23	12	24	26,5	3,5
25	ISO25	13	19	29	13	32	35	4
32	ISO32	17	25	29	15	41	45	4
40	ISO40	23	32	35	15	52	57	4
50	ISO50	28	38	40	16	59	65	6
63	ISO63	34	44	42	16	65	71	6

ATHEX bvba

www.athex.eu - info@athex.eu

Tel: +32 (0)3 653 21 82 - Fax: +32 (0)3 653 21 61

"De Viersel", Vierselbaan 40, Unit 10, B-2240 Zandhoven, Belgium

0407-0043-L00015E