Breathing Glands in Moulded Plastic

Series 8162





01886E0

Breathing glands provide continuous pressure equalisation between the inside of the enclosure and the atmosphere around the enclosure. In this way moisture is prevented from entering the enclosure via the seals and condensing inside the enclosure.

	ATEX / IECEx							
Zone	0	1	2	20	21	22		
For use in		х	х		х	х		
	Class I		Class II		Class III			
Division	1	2	1	2	1	2		
For use in		х						

E10

WebCode 8162A

Breathing Glands in Moulded Plastic

Series 8162

Version L	Lockr	nut	Thread size	Packing unit	Order number	Weight			
				pieces		kg			
Breathing gland in plastic Series 8162	withou	ıt locknut	M25 x 1.5	1	138573	0.010			
				20	138576	0.200			
	with lo	ocknut	M25 x 1.5	1	138578	0.020			
				20	138580	0.400			
Explosion Protectio	n								
Marking									
IECEx									
Gas explosion protection Dust		Ex e II							
		Ex tD A21 IP66, IP64							
explosion prote	ection	EX 10 AZ 1 1000, 1004							
Europe (ATEX)									
Gas			⟨ _{Ex} ⟩ 2 G Ex e						
explosion protection									
Dust		€x II 2 D Ex tD A21 IP66, IP64							
explosion prote	ection								
Certificates IECEx			D 06 0020						
Europe (ATEX)		IECEx PTB 06.0028 PTB 01 ATEX 1018							
Other certificates		Canada (CSA), Kazakhstan (JSC), Belarus (Gospromnadzor), USA (FM)							
		Ganada (
Technical Data									
Ambient conditions		20 17	20 °C						
Ambient temperat	ure	- 20 + 7	0.0						
Degree of protection		when fittin	na into enclosure side:						
		when fitting into enclosure side: IP64 for random installation							
Material		IP66 for v	ertical installation, dov	vnwards					
Material Broathing glob	4	Dolyomid							
00		Polyamide Polyamide							
Thread		M25 x 1.5							
mouu		10120 X 1.0							
Accessories and Sp	are Parts	3							
					Onder much en	14/-1			

Designation	Illustration Description			Order number	Weight
					kg
Locknut	05570E00	Polyamide; version slotted on both sides	1 piece	138596	3.240
		Polyamide; version slotted on both sides	20 pieces	138598	0.200
Felt washer	05571E00	Felt	20 pieces	138595	0.200
Sealing ring	04968E00	M25 x 1.5 EPDM	1 piece	111771	0.001

Breathing Glands in Moulded Plastic

Series 8162



SW 27 <u>SW 30</u> P1 M 25 x 1,5 0 14,50 P2 12061E00 07998E00 07997E00 Temperature-related pressure differences between the inside of the enclosure (P1) and Water which has penetrated the equipment drains out via the breather. the surrounding atmosphere (P2) are balanced by the breather. The amount of condensation forming in the enclosure is thus kept to a minimum.

Dimensional Drawings (All Dimensions in mm) - Subject to Alterations

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.

E10