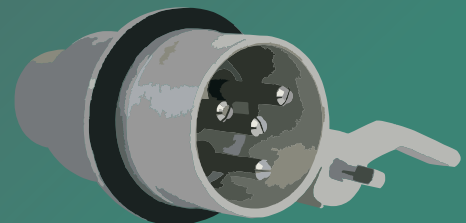
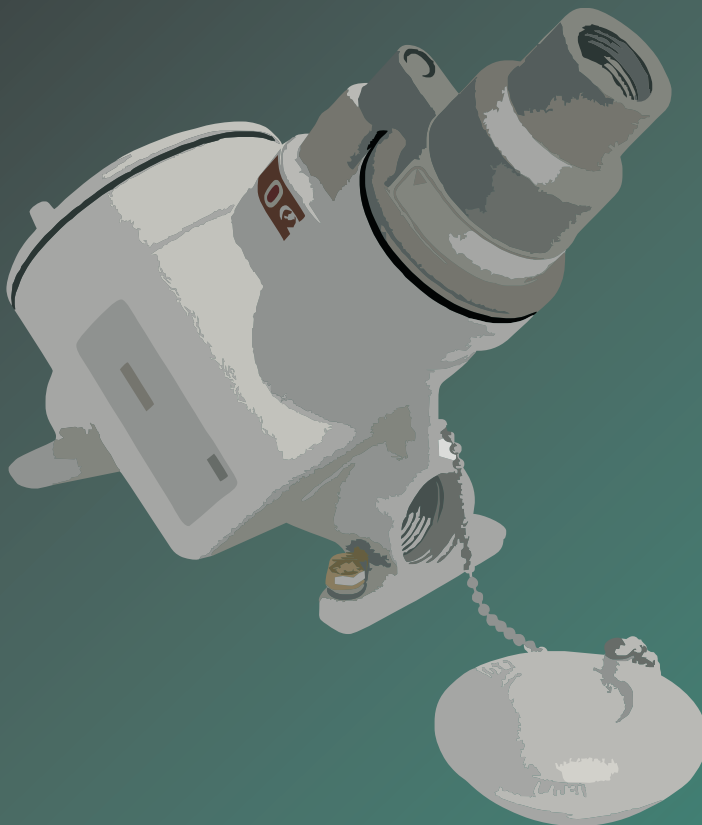
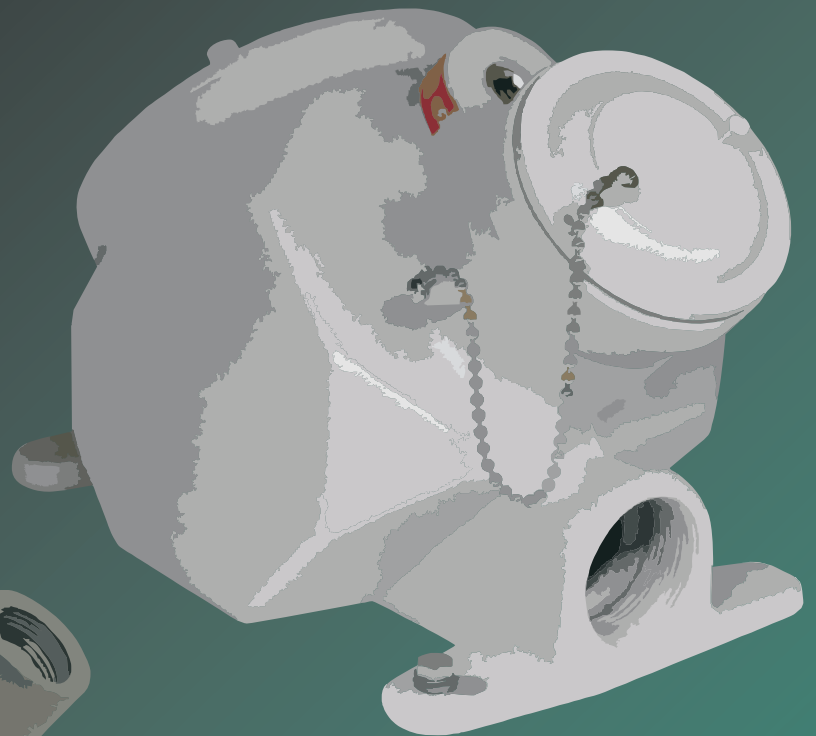
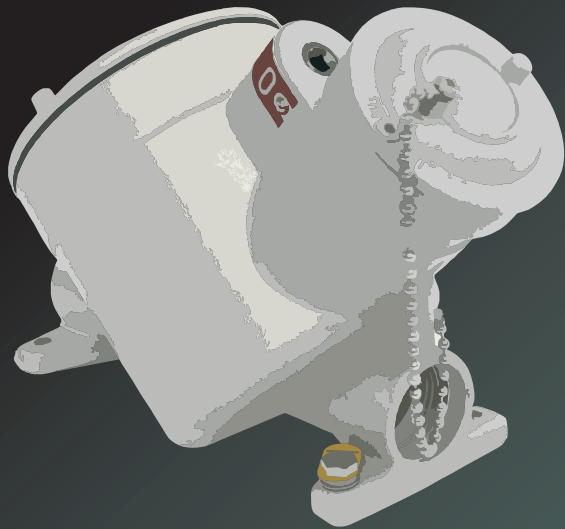




CO.SIME.

EQUIPMENT FOR ATEX





GAS	II2G Ex d IIC T6	Gb	IP66	Zone 1 - Zone 21 - Zone 2 - Zone 22
DUST	II2D Ex tb IIIC T180°C	Db	IP66	❄️-20°C ÷ ☀️+40°C ❄️-20°C ÷ ☀️+60°C

Materiale : corpo, coperchio e spina : lega leggera
frutto : poliestere rinforzato con fibra di vetro
alveoli, spinotti e catenella : ottone nichelato
universale con piedini fissaggio di fusione

Installazione :
Viteria : Acciaio inox AISI 304
Guarnizioni : +40°C EPDM , +60°C Silicone
Collegamento : Morsettiera del sezionatore o magnetotermico
Ingresso : vedi tabella

Material : *body, cover and plugs : light alloy
insulating part : GRP - glass reinforced polyester
socket and plugs pin, chain : nichel plated brass*

Installation :
Hardware : *Stainless steel AISI 304*
Gaskets : *+40°C EPDM , +60°C Silicon*
Connection : *Switch terminals or circuit breaker terminals*
Cable entry : *see table*



Codice Code	Sezionatore a cammes Cammes switch	N° Poli N° Ploes	Corrente Current	Tensione Voltage	A	B	C	ØD	ØE	X	Y	Peso Weight
FSQ 215A		2P+E	25A	max 500	110	180	145	1"	7	60	160	
FSQ 325A		3P+E	32A	max 500	110	180	145	1"	7	60	160	
FSQ 425A		3P+N+E	32A	max 500	110	180	145	1"	7	60	160	
FSQ 360A		3P+E	63A	max 500	155	246	190	1 1/2"	11	160	222	
FSQ 460A		3P+N+E	63A	max 500	155	246	190	1 1/2"	11	160	222	

Codice Code	Magnetotermico Circuit breaker	N° Poli N° Ploes	Corrente Current	Tensione Voltage	A	B	C	ØD	ØE	X	Y	Peso Weight
FSQA 215		2P+E	25A	max 500	155	246	190	1"	11	160	222	
FSQA 325		3P+E	32A	max 500	155	246	190	1"	11	160	222	
FSQA 425		3P+N+E	32A	max 500	155	246	190	1"	11	160	222	
FSQA 360		3P+E	63A	max 500	155	246	190	1 1/2"	11	160	222	
FSQA 460		3P+N+E	63A	max 500	155	246	190	1 1/2"	11	160	222	



Codice Code	N° Poli N° Ploes	Corrente Current	Tensione Voltage	Ø	Peso Weight
BP 215	2P+E	25A	max 500	3/4"	
BP 325	3P+E	32A	max 500	3/4"	
BP 425	3P+N+E	32A	max 500	3/4"	
BP 360	3P+E	63A	max 500	1"	
BP 460	3P+N+E	63A	max 500	1"	

