

Article code

Electropneumatic Positioner	Type 4763-	x	1	x	0	0	x	x	x	x	0	x	0	x	x	0
Explosion protection																
Without	0								2/7							
⊕ II 2 G EEx ia IIC T6 acc. to ATEX	1															
CSA/FM intrinsically safe/non incandive	3															
⊕ II 3 G EEx nA II T6 for Zone 2 acc. to ATEX	8								2/7							
Range spring																
Range spring 1, travel = 15 mm			1													
Range spring 2, travel = 30 mm, split-range 15 mm			2													
Range spring 3, travel = 60 mm, split-range 30 mm			3													
Pneumatic connections																
ISO 228/1 G ¼							1									
¼-18 NPT							3									
Electrical connection																
Cable gland																
M20 x 1.5 blue (plastic)								1								
M20 x 1.5 black (plastic)								2								
M20 x 1.5 (nickel-plated brass)								7			2					
i/p module																
Type 6109									1							
Type 6112									2							
Reference variable																
4 ... 20 mA											0					
0 ... 20 mA									2	2						
1 ... 5 mA									2	3						
Temperature range																
Standard												0				
Low temperature down to -45 °C									2		2					
Special version																
None													0	0	0	
For oxygen as the operating medium	0/1												0	1	6	
⊕ II 3 D IP 54 T 80 °C (with manufacturer's declaration)	8								2/7				0	1	8	