

ATEX Pneumatic Totalising Counter

6 or 8 Digit Pneumatic Counter Panel Mounting

Technical information

Pressure range:	2 - 6 bar	
Temperature range:	0°C+60°C	
Medium Temperature:	Maximum 30°C (compressed air temperature)	
Mounting:	Panel mount only, cut out 52 x 26mm	
Mechanical life:	30 x 10 ⁶	
Display:	4mm digit height, 1 line of 6 or 8 digits	
Protection class:	IP40 when connected, higher protection with covers (front only)	
Count frequency:	5Hz (Non-pulse period must drop to 0.15 bar for a minimum of 12ms)	
Count pulse length:	8ms minimum	
Manual reset:	Front button reset (Version 57.670.EX only)	
Pneumatic reset:	Max 4Hz, pulse signal to port Y, min pulse length 180ms (Version 57.670.EX or	nly)
Operating medium:	5 micron filtered, dried and non-lubricated compressed air	



Description		Order code
6 digit adding totalising counter		57.670.EX
8 digit adding totalising counter non-resettable (No front reset button or pneumatic reset port Y)		57.655.EX

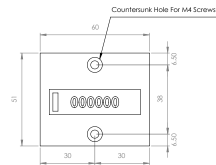
Dimensional drawings

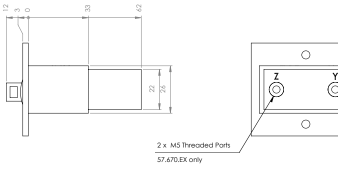
EX-CLASSIFICATION

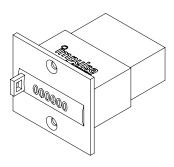
Note:

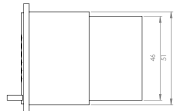
A minimum time period between the last count pulse and the pneumatic reset is 50ms. Version 57.670.EX only.

Gas: Ex II 2G Ex h IIB T4 Gb ($0^{\circ}C \leq Ta \leq 60^{\circ}C$) Ex II 2D Ex h IIIB T120°C Db ($0^{\circ}C \leq Ta \leq 60^{\circ}C$) Dust: Mining: $Ex | M2 | Ex h | Mb (0^{\circ}C < Ta < 60^{\circ}C)$

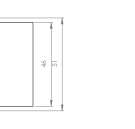








 \bigcirc



Impulse Automation Limited United Kingdom Company Registration 665193

Information shown in these data sheets are for guidance purposes only, no liability is accepted for any errors or omissions. The designer or user is solely responsible for the safe and proper use of these parts, assemblies or equipment described.