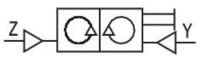
## Pneumatic counters





## Technical data

Industry Industrial Mounting orientation Any

Medium Compressed air

Max. particle size40 μmMin. ambient temperature0 °CMax. ambient temperature60 °CMin. medium temperature0 °CMax. medium temperature60 °CMin. oil content of compressed air0 mg/m³Max. oil content of compressed air1 mg/m³

Display 6 digits

Logic function Pneumatic/mechanic counter, adding

Return Manually via a button

Pneumatically

Ø 4

Compressed air connection input

Min. working pressure 2 bar

Max. working pressure 8 bar

Pulse duration counting > 18 ms

Pulse duration return > 180 ms

Pause duration counting > 10 ms

0821304005

Pause duration return > 50 ms
Weight 0.073 kg
Part No. 0821304005

## Technical information

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

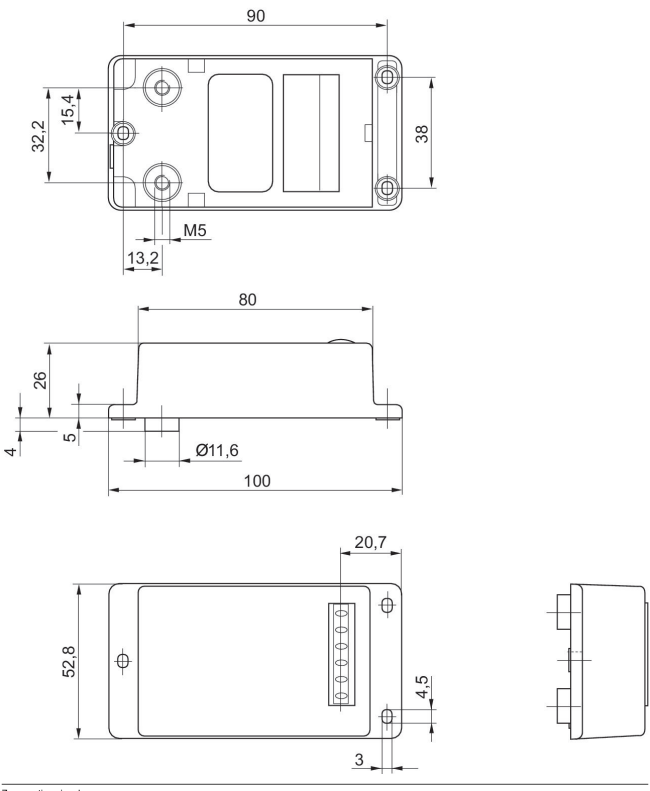
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

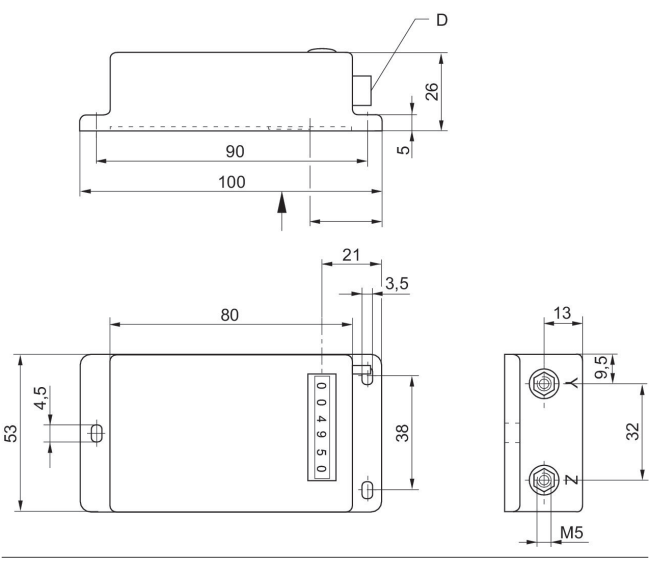
Fig. 3



Z = counting signal Y = return signal

Included in the delivery contents: 2 oval head countersunk screws DIN 966 St M4 x 16 2 spring rings A4 DIN 127 2 hexagonal nuts M4 DIN 934

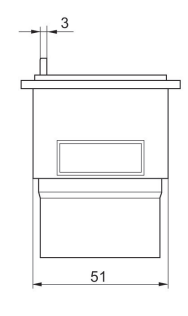
Fig. 2

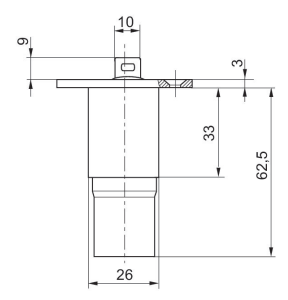


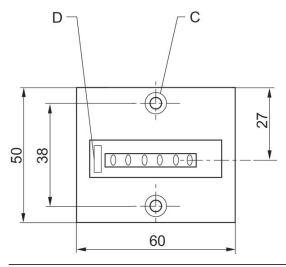
Z = counting signal Y = return signal

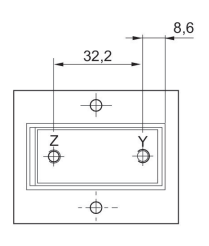
D = reset key
Included in the delivery contents: 2 oval head countersunk screws DIN 966 St M4 x 16 2 spring rings A4 DIN 127 2 hexagonal nuts M4 DIN 934

Fig. 1



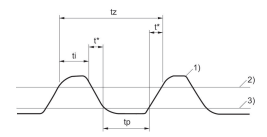






Z = counting signal
Y = return signal
C = countersink DIN 74-Af4
D = reset key
Included in the delivery contents: 2 oval head countersunk screws DIN 966 St M4 x 16 2 spring rings A4 DIN 127 2 hexagonal nuts M4 DIN 934

## Counting frequency



- 1) Counting impulse
  2) Response pressure -[[0.8] bar
  3) Release pressure -[[0.15] bar]
  ti = min. pulse duration tp = min. pause duration tz = time for counting pulse
  = ti + tp + 2t\* t\* = dependent on pressure and pipe length (values must be determined)