

Pneumatic Timers Datasheet CT Range

Construction and Features

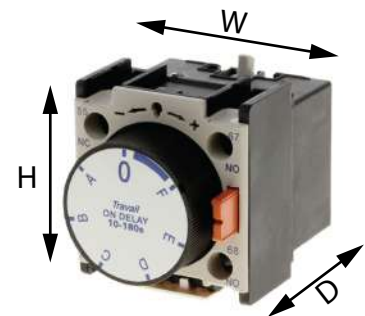
- Pneumatic timers are used for timing control
- Suitable for assembly with the CC3 and CC4 range of contactors
- Two styles of time lag; connecting and breaking
- Time lag from 0.1 to 180 seconds
- Mount front of contactor



Technical Data

- Set to switch contactors ON and OFF
- Rated operational voltage 380V AC-I5, 220V DC-13 (electromagnetic control)
- Thermal current rating 10A
- Rated operational current 0.95A AC-15 50/60Hz, 0.15A DC-13
- Rated insulation voltage 660V
- Tested to EN60947-4-1

Overall & Installation Dimensions



W D H
 45mm 59mm 48mm

Part Number	Time Lag Style	Range of Time Lags (S)	Contacts
CT003N	Connecting	0.1 - 3	N/O & N/C
CT180N	Connecting	10 - 180	N/O & N/C
CT003F	Breaking	0.1 - 3	N/O & N/C
CT180F	Breaking	10 - 180	N/O & N/C