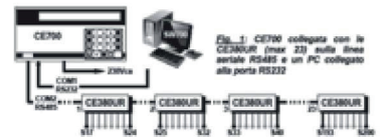
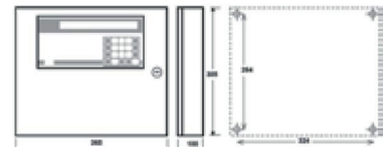


### Description

The microprocessor central unit is usable for big industrial applications and it is arranged to operate matched with remote units type CE380UR which manage 8 sensors each. On the FDCE700 it is possible to connect max 23 remote units for a total of 184 detectors and relays (with ES480UR boards). Considering 16 inputs and 16 relays available directly in central through specific expansion boards, the total is of 200 detectors and 200 relays available. FDCE700 central units are available both in wall and in rack versions.

- > Compatible to sensors Series SE and TS for toxic, inflammable gases and oxygen, also simultaneously
- > Serial door with MODBUS RTU protocol, with bidirectional communication for overvision
- > Backlit display 2 rows x 40 characters
- > 999-event memory



### General Technical Data

Power supply	230Vca 50-60Hz
Measuring range	Programmabile
Alarm intervention	3 programmabile
Inputs	200 max
Output	200 relè max
Capacity	3A (1A) SPDT 230Vac

Type	Product type	Installation	Sensors	Consumption	Autonomy
FDCE700P	Central units	Wall	Serie "SE" and "TS"	(Max 200) 10 VA	6h
FDCE700R	Central units	Panel recessed mounting	Serie "SE" and "TS"	(Max 200) 10 VA	6h