### Technical features

## Display modules

H725 E

#### Main applications :

- ▶ Petrol price signs.
- ► Scoreboards, sport timing.
- ▶ Queuing systems, stock exchange board.
- Industrial displays.
- ► Advertising, information board.
- ▶ Toll indications boards for highways and tunnel bridges.
- ▶ Time, temperature, date and sound displays.



#### Technical features :

- ▶ Bi-stable 7 segments electromagnetic display modules with individually controlled segments.
- ▶ character height : 25 cm.
- ▶ White or yellow segments and black background.
- ▶ Casing and segments in polycarbonate material.
- ▶ Reflective display technology ideal for outdoor applications.
- ► Easy mounting with built-in twist locks.
- ▶ No power consumption at rest and very low at state change.
- ► Maintenance free operation.
- ▶ Life expectancy over 70 million operations.
- ► Power supply 12V +/- 20%.
- ▶ 3 types : with multiplexing card. without multiplexing card.

#### Environment:

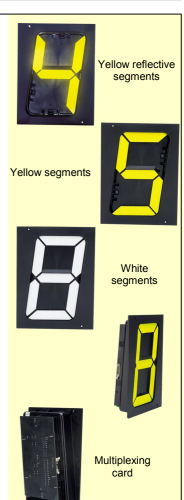
- ► Temperature : -40°C to +80°C (when using permanently above 40°C (104°F), the voltage at segment coils must be 12V minimum).
- ▶ Humidity up to 93 % without condensation.

### Norms :

► Low power supply : norm NF EN60950.

► Electromagnetic compatibility : norm NF EN50081-1.

norm NF EN50082-1.



Display modules reference		White Segments
► With multiplexing card	917230	917236
► Without multiplexing card	917231	917237
▶ With multiplexing card and reflective segments	917233	917239



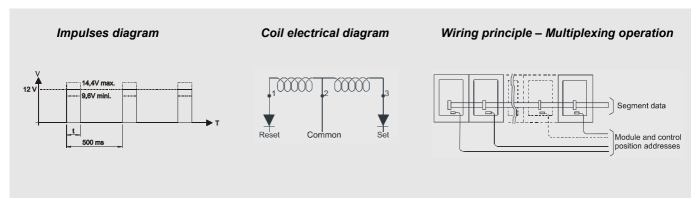


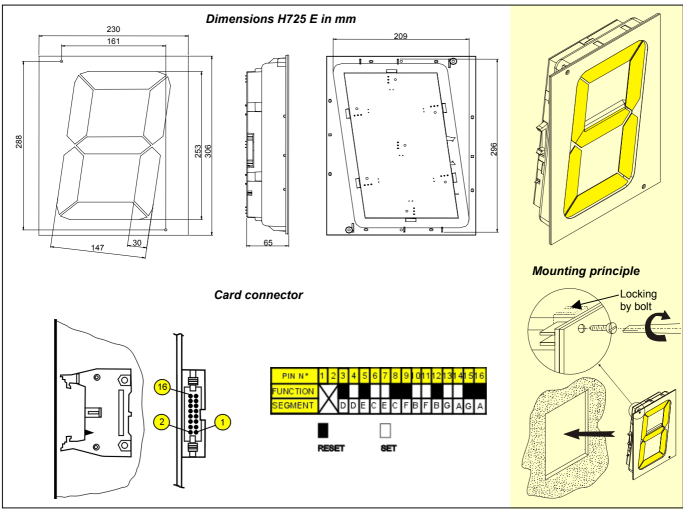


### Technical features

# Display modules

H725 E





Technical features	H725 E	
Maximum readability	100 m	
Character size	253 mm	
Module weight	890 g to 925 g according to model	
Voltage requirement at 20°C (68°F)	12V ± 20%	
Minimum pulse duration	t = 150 ms	
Pulse current per segment at 12 V, at 20°C (68°F)	353 mA	
Coil resistance at 20°C	34 Ω	





