







Temperature & Pressure Data Logger EBI 12

for process validation in the steam sterilizer, recording of empty chamber profiles

RED LINE

EBI 12-T690

The EBI 12 data logger is distinguished by its its low height, its fast response speed and flexibility.

- Application range from -20 °C to 150 °C
- High temperature accuracy of up to 0.05 °C
- Version with four measuring channels
- Temperature probe 1.20 mm
- Flexible cable probe



Technical Data:

	1	
Operating	-20 °C +150 °C	
temperature		
Measurement rage	-20 °C +150 °C	
Accuracy	± 0.2 °C (-20 °C 0 °C)	
•	± 0.1 °C (0 °C +120 °C)	
	± 0.05 °C (+120 °C +140 °C)	
	± 0.1 °C (+140 °C +150 °C)	
Resolution	0.01 °C	
Data memory	4x 25,080 measurements	
Sensor	PT1000, class A	
Measurement interval	250 ms 24 hours	
Real-time data	Yes	
transmission		
Ctorogo tomporoturo	-20 °C +70 °C	
Storage temperature	-20 C +70 C	
Measurement modes	endless measurement	
	 endless measurement measurement from the start time 	
	endless measurement	
Measurement modes	 endless measurement measurement from the start time Measure software until memory is full 	
	 endless measurement measurement from the start time Measure software until memory is full Start- / Stop measurement 	
Measurement modes	endless measurement measurement from the start time Measure software until memory is full Start- / Stop measurement Lithium, 3.6 V,	
Measurement modes Battery	endless measurement measurement from the start time Measure software until memory is full Start- / Stop measurement Lithium, 3.6 V, User-replaceable	
Measurement modes Battery Dimension	endless measurement measurement from the start time Measure software until memory is full Start- / Stop measurement Lithium, 3.6 V, User-replaceable (Ø x H) 48 mm x 24 mm	
Measurement modes Battery Dimension Weight	endless measurement measurement from the start time Measure software until memory is full Start- / Stop measurement Lithium, 3.6 V, User-replaceable (Ø x H) 48 mm x 24 mm app. 90 g	
Measurement modes Battery Dimension Weight Housing material	endless measurement measurement from the start time Measure software until memory is full Start- / Stop measurement Lithium, 3.6 V, User-replaceable (Ø x H) 48 mm x 24 mm app. 90 g 316 L stainless steel / PEEK	
Measurement modes Battery Dimension Weight Housing material Protection class	endless measurement measurement from the start time Measure software until memory is full Start- / Stop measurement Lithium, 3.6 V, User-replaceable (Ø x H) 48 mm x 24 mm app. 90 g 316 L stainless steel / PEEK IP68	

Standards and Directives:

- (EC) 1935/2004
 Materials and articles which come into contact with food
- ISO 17665
 Sterilization of health care products
 — Moist heat
- 2014/53/EU
 Radio Equipment Directive RED

Туре	Description	Part-No.
EBI 12-T690	L = 600 mm	1340-6635



© 2014 Xylem Analytics Germany Sales GmbH & Co. KG.