

Sensors

ETF







Strandvejen 42 • Saksild • 8300 Odder 86 62 63 64 • <u>www.automatikcentret.dk</u> info@automatikcentret.dk

HVAC CONTROLS AND POWER



ETF is a complete series of temperature sensors designed for temperature control and monitoring in heating and cooling systems.

All common sensor types are available in a wide range of mechanical types. The specific requirements of individual applications can therefore always be met.

The ETF series also contains sensors dedicated to the temperature controllers from OJ Electronics. ETF sensors thus provide optimum temperature control.

ETF sensors are designed to provide our customers with an advantageous combination of high quality, accurate measurement and low life cycle costs. **ETF FUNCTIONS**

Wide Temperature Range

ETF sensors are available for measuring temperatures between -50 and +500°C. A suitable sensor can therefore always be found for any specific application.

Many Mechanical Types

Thanks to the many mechanical types, a single supplier can provide ideal sensors for temperature measurement in everything from large tank installations and cold-storage facilities to residential living rooms. Sensors can be custombuilt to order.

Many Sensor Types

ETF sensors are available with NTC, PTC, PT100, PT1000 and digital elements. It is therefore always possible to choose a type to suit the particular controller or thermostat.

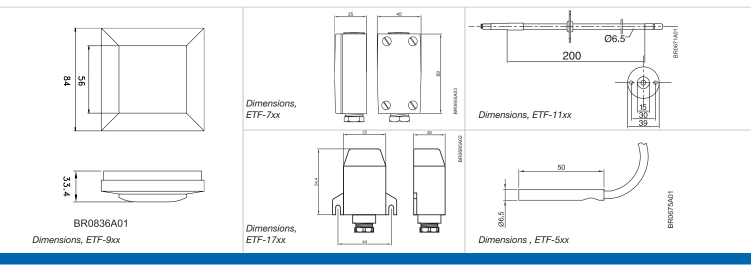
Fast Delivery

Most sensor types are kept in stock and delivered from day to day. This makes OJ Electronics a valuable supplier for many companies in the HVAC sector where delays and fines are not uncommon.

info@automatikcentret.dk

OJ ELECTRONICS A/S STENAGER 13B DK-6400 SØNDERBORG DENMARK T. +45 73 12 13 14 F. +45 73 12 13 13 OJ@OJ.DK WWW.OJ.DK





ETF FUNCTIONS

Sensor Cable Installation

The sensor cable to the external controller may be up to 50 m in length. The sensor cable must be kept separate from mains-carrying cables as voltages may be produced that can interfere with temperature measurement and damage the controller.

CE MARKING

The ETF sensors meet the requirments contained in the following directive:

MACHINERY DIRECTIVE	_
89/392/EEC	

PRODUCT PROGRAM

SENSOR CODE	XX:									
ETF-AAXX		12	22	44/55	88	95	97	98	99	ASK FOR CODE NO.
TEMPERATURE RANGE °C										
SENSOR ELEMENT		NTC	NTC	NTC	NTC	PTC	PT100	PT1000	NTC	DIGITAL
Floor sensor, IP65										
ETF-1XX		-20/+280	-40/+120	-20/+70	-50/+125	-40/+125	-50/+125		-20/+70	
Sensor/aggressive fluids,	IP54									
ETF-3XX			-40/+120			-40/+125	-50/+165			
Sensor/fluids, IP54										
ETF-4XX			-40/+120	-20/+70		-40/+125	-50/+165	-50/165		
Sensor/machine parts, IP:	54									
ETF-5XX			-40/+120	-20/+70		-40/+125	-50/+165	-50/165		-30/+70
Surface sensor, IP54										
ETF-6XX			-40/+120	-20/+70		-40/+125	-50/+165	-50/165		
Outdoor sensor, IP54										
ETF-7XX				-20/+70	-20/+70	-20/+70	-20/+70	-20/+70	-20/+70	
Sensor/fluids, IP54										
ETF-8XX			-40/+120			-40/+125	-50/+165	-50/+165		
Room sensor, IP20										
ETF-9XX				-20/+70		-20/+70	-20/+70	-20/+70	-20/+70	-20/+70
Duct sensor, IP43										
ETF-11xx				-20/+70		-30/+80	-50/+165	-50/+165	-20/+70	-30/+70
Industrial sensor, IP54										
ETF-13XX						-40/+125	-50/+500			
Pipe sensor, IP43										
ETF-16-XX				-50/+70		-50/+70	-50/+70	-50/+70		-30/+70
Outdoor sensor IP54										
ETF-17XX				-40/+70		-40/+70	-40/+70	-40/+70		-30/+70
External attachment, IP54										
ETF-18XX						-40/+125			-20/+70	
Wall sensor, IP65										
ETF-27XX				-40/+70		-40/+70	-40/+70	-40/+70		
Industrial sensor for high										
temperatures, IP54			10/ 100			40/ 405	50/ 405	50/ 405		
ETF-29XX			-40/+120			-40/+125	-50/+165	-50/+165		

7.1.1 · 01.09 · ETF · GB · Subject to alterations · ® The OJ trademark is a registred trademark belonging to OJ Electronics A/S