

Thermal Barrier TTB 35

for TrackSense® Pro Data Loggers

Key Features & Benefits

- ✓ High-grade Stainless-steel material
- Cylindric design ø35 mm with a detachable lid and high-capacity ceramic material interior
- Can be used for temperatures between +200 and +400 °C



Ellab's Thermal Barriers

TrackSense Pro, the wireless data logger acquisition system is designed to collect data, even at high temperatures. The loggers' upper temperature limit is 150 °C (Pro and Pro X/XL) due to the battery. In order to exceed this limit, the data loggers require special protection. This protection comes in the shape of a thermal barrier, consisting of a metal cylinder or flat pack with ceramic inserts and a metal lid. The ceramic material must be saturated with distilled water prior to use.

The system utilizes the effect of evaporating water, thereby allowing the temperature of the logger to remain at approximately 100 °C while there's still water left in the thermal barrier. When all the water has evaporated, the temperature of the logger will quickly rise to the ambient temperature.

TrackSense Pro data loggers equipped with a Sky Module can also be used in conjunction with the thermal barrier. This combination, however, exclusively works with the 64-mm and 85-mm diameter cylinders and the 40-mm flat pack. To use the TrackSense Pro Sky Module together with the thermal barriers, a special Sky kit for thermal barriers is required.

Interested in this product? Contact sales today



Technical Specifications

Operating Range:	200 to 400 °C
Outer Dimensions:	Ø35 x 150 mm
Outside Material:	Stainless Steel AISI 316L / Surface Ra 1.6 (63 micro inch)
Weight Without Water:	180 grams
Weight with Water (min):	235 grams
Weight with Water (max):	250 grams
Inside Material:	PEEK Ketron1000 / Synthetic glassy silicate fibers (ceramics)
Lid Material:	Stainless Steel AISI 316L
Approximate Protection Time at +200 °C:	40 minutes
Approximate Protection Time at +250 °C:	30 minutes
Approximate Protection Time at +300 °C:	20 minutes
Approximate Protection Time at +350 °C:	12 minutes
Approximate Protection Time at +400 °C:	10 minutes

