

DYNOLYZE CAN EGT

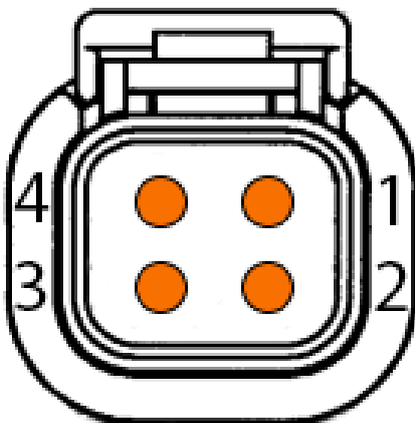
- Measurement range -20 °C to +1270 °C
- 4 channel, k-type miniature sensor inputs
- The 4 pin connector is similar to DTM04-4P, mating connector is DTM06-4S
- Cold junction compensation
- CAN 2,0 compatible
- Configurable CAN bitrate (125 kbs, 250 kbs, 500 kbs and 1 mbit)
- Message IDs (normal and extended)
- Configurable -40 offset for CAN to show negative temperatures
- Configurable CAN values (Celcius or Fahrenheit)
- Configurable data filter for extra noisy conditions
- Configurable data output speed (10 Hz, 25 Hz, 50 Hz and 100 Hz)
- Compatible with Dynolyze hub dynos & stand-alone ECUs through CAN
- Dimensions: 110,5mm x 40 mm x 35mm (L x W x H)
- Weight: 95 g



You can use this CAN EGT integrated to Dynolyze hub dyno or use in a car connected to stand-alone ecus through CAN.

Basic configuration compatible with Dynolyze hub dyno.

To change configuration buy a programming tool (Peak USB-CAN) to use together with free configuration software, or tell us the setup you want to use and we will do the configuration change to you before shipping.



Pinout: (connector similar to DTM04-4P)

- 1: +12V
2. CAN high
3. CAN low
4. Ground