TOCON_N_steel

Miniature Housing to be used for the TOCON_N series



GENERAL FEATURES





Properties of the TOCON_N_steel

- Optional feature for TOCON_N detectors such as the TOCON_NC1F-BO
- 7 24 V supply voltage, integrated bias generator
- Robust stainless steel M12x1 thread body, increased EMC safety
- Integrated sensor connector (Binder 4-Pin plug) with 2 m connector cable
- Not moisture-resistant. Please contact us if a water proof housing is required.
- Easy to mount and to connect.

Features of the integrated TOCON amplified UV photodetectors

The TOCON devices are using modern hybrid technology to reduce unwanted signal disturbances caused by electromagnetic radiation. The stable 0...4.75 V output voltage can be directly connected to a SPC controller or a voltage multimeter.

SPECIFICATIONS

| Parameter | Symbol | Value | Unit | |
|---|------------------|----------------------------|------|--|
| Spectral Characteristics | | According to applied TOCON | | |
| General Characteristics (T=25°C, V _{supply} =+7 V) | | | | |
| Supply Voltage | V_{Supply} | 7 24 | V | |
| Max. Output Voltage (non depending on V_{supply}) | V _{Out} | 4.75 | V | |
| Temperature Coefficient at Peak for SiC | Tc | According to applied TOCON | | |
| Temperature Coefficient at Peak for GaP | Tc | According to applied TOCON | | |
| Current Consumption | I _{max} | According to applied TOCON | | |
| Maximum Ratings | | | | |
| Operating Temperature | T _{opt} | -25 +85 | °C | |
| Storage Temperature | T_{stor} | -40 +100 | °C | |



TOCON_N_steel

Miniature Housing with M12x1 Thread and Plug Connector

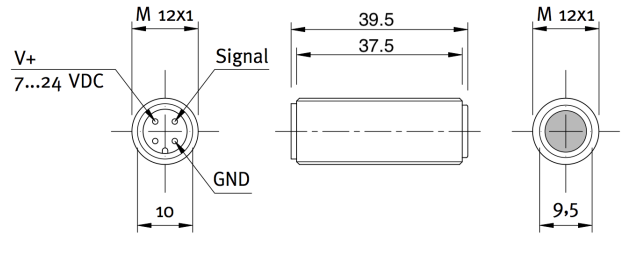


FIELD OF VIEW



According to applied TOCON

DRAWING



rear view

front view

cable configuration : black : V+ white : ground blue : signal

