TOCON_steel



Miniature Housing with M12x1 Thread and Plug Connector

GENERAL FEATURES

1/2



Properties of the TOCON_steel

- Optional feature for all TOCON detectors
- 7 24 V supply voltage
- Robust stainless steel M12x1 thread body
- EMC-safe
- Integrated sensor connector (Binder 4-Pin plug)
- Comes with 2 m connector cable
- · 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 moisture or electromagnetic radiation. The stable o...4.75 V output voltage can be directly connected to a SPC controller or a voltage multimeter. No amplifier is needed.

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	T_c	-0.3	%/K
Temperature Coefficient at Peak for GaP	T_c	-0.5	%/K
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_steel



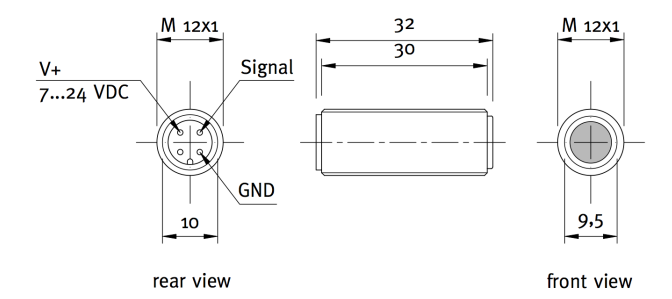
Miniature Housing with M12x1 Thread and Plug Connector

FIELD OF VIEW

2/2

According to applied TOCON

DRAWING



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

