

TURBIDITY LIMIT IMMERSION PROBE TURBISWITCH CP5



CP5 2 Z0



CP5 1 ZR...

- For open containers, channels, flumes, etc.
- **Maximum immersion depth: 10 metres**
- **Optical windows: Sapphire crystal**
- For connection to the evaluation unit **TURBISWITCH GS5**
- **Detection range 50 ... 30,000 FAU**

APPLICATIONS

- Phase separation
- Sludge level detection
- Treated water monitoring
- Turbidity limit monitoring

DESCRIPTION

Turbidity is caused by particles in a liquid. This TURBISWITCH CP5 immersion probe, designed for open containers or channels, measures the turbidity of the liquid.

For this purpose, a transmitted light measurement is used, in which the transmitter and receiver are opposite each other.

The attenuated light is measured by the TURBISWITCH GS5 which accurately detects when the turbidity value set by the user is exceeded. The detectable turbidity ranges goes from 50 to 30,000 FAU.

TECHNICAL FEATURES

Immersion depth	Max. 10 m
Ingress protection	IP68
Material	PVC or PP
Liquid temperature	0... +60 °C with PVC probe 0... +80 °C with PP probe
Cable	Shielded cable 3x0,34mm ² , standard length 6 meters (up to 100m : consult us) TPK (PVC on request)
Optical windows	Sapphire crystal
Seals material	EPDM (Standard), FPM/FKM on request
Measuring range	About 50 to 30,000 FAU
Mounting	Suspended from the end of the cable, or with PVC extension guide tube length 1000 / 1500 mm (up to 2000 mm on request). Mounting accessory: IP65 connection head PBT plastic G2" thread + mounting bracket & counter nut.

EC Conformity: The instrument meets the legal requirements of the current European Directives



Evaluation unit
TURBISWITCH GS5 (410-03),
available separately

BAMO INTERNATIONAL

22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL
Tel +33 (0)1 30 25 83 20 Web www.bamo.eu
Fax +33 (0)1 34 10 16 05 E-mail export@bamo.fr

**TURBIDITY LIMIT
IMMERSION PROBE
TURBISWITCH CP5**

04-07-2024

D-425.03-EN-AJ

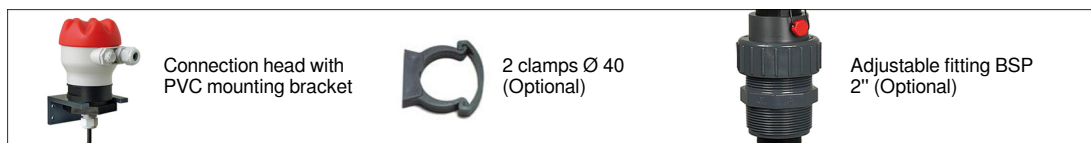
TUR

425-03/1

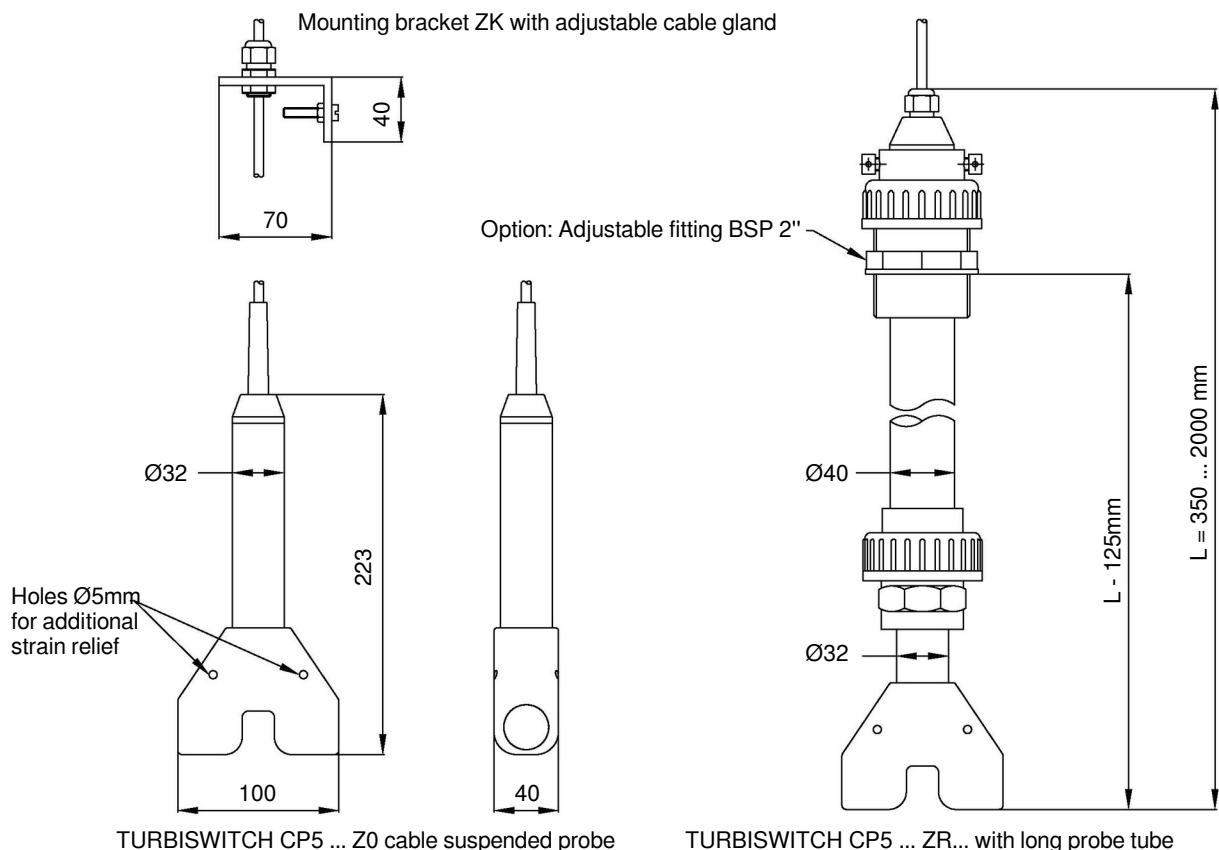
CODE NUMBERS AND REFERENCES

Code	Reference	Description
425 012	TURBISWITCH CP5 1 Z0	CP5 PVC, EPDM, 50 ... 30000 FAU, 6 m cable
425 022	TURBISWITCH CP5 1 ZK	CP5 PVC, EPDM, 50 ... 30000 FAU, 6 m cable + Mounting bracket with adjusting screw
425 032	TURBISWITCH CP5 1 ZR1000	CP5 PVC, EPDM, 50 ... 30000 FAU, guide tube 1000 mm + 6 m cable
425 042	TURBISWITCH CP5 1 ZR1500	CP5 PVC, EPDM, 50 ... 30000 FAU, guide tube 1500 mm + 6 m cable
425 013	TURBISWITCH CP5 2 Z0	CP5 PP, EPDM, 50 ... 30000 FAU, 6 m cable
FPM sealing on request		
410 103	TURBISWITCH GS5 G	Evaluation unit TURBISWITCH GS5 100 ... 240 V AC - 50/60Hz
410 104	TURBISWITCH GS5 D	Evaluation unit TURBISWITCH GS5 10 ... 30 V DC oder 12 ... 24 V AC

Other materials on request



DIMENSIONS



BAMO INTERNATIONAL

22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL
 Tel +33 (0)1 30 25 83 20 Web www.bamo.eu
 Fax +33 (0)1 34 10 16 05 E-mail export@bamo.fr

**TURBIDITY LIMIT
 IMMERSION PROBE
 TURBISWITCH CP5**

04-07-2024

D-425.03-EN-AJ

TUR

425-03/2