

Controller

Controller and power supply for Optoelectronic Transducers Type 720.0032/0042/06XX

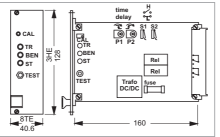
Separate relays and indications for DRY/WET

Continuous self checking of sensor, connections and controller

Manual Test of relay and external signal devices by TEST-button

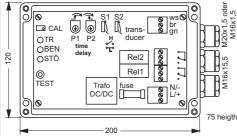
Product group 720	
Туре	250Y
Sheet: 1/1	Revision: 7
Date:	2/05





Type 19"-plug in module. Rack connector 32-pole DIN 41612 Form F. Switches for setting of switch direction and time delay. Pots for time delay are protected. Cal pot and TEST button are on front panel.





Connection

Diagram

Housing Type. The housing is covered with a transparent lid, so that LEDs for DRY, WET and FAILURE can be seen.Ingress protection IP65 ensures that this controller can be used outside.

Measures in mm

Power FAILURE SIGNAL supply Transduce 230/24 VAC 24 VDC L/~/+ WS BR GN [4] g d16

Field of application

The Controller will be operated in safe area. The output is intrinsically safe Ex ib IIC and for use with the transducer Type 720.06XX only.

General Data

Function modes:

Fail safe modes:

Switch direction H or L settable Rise and falltime for relay signal settable appr. 8 s

Short circuit, open circuit interruption between sensor and controller voltage failure,

sensor component failure

Design Data

Ambient temperature

19"-plug in module: -25 to +60 °C Housing -40 to +40 °C

Weight

19"-plug in module: 0,31(0,36) kg 0,6 (0,73) kg Housing:

II (2) G [EEx ib] IIC Controller output: Inductivity Lmax $0.5 \, \text{mH}$ Capacity Cmax $3 \mu F$ <9.6 V <149 mA ≤1.0 W

Electrical Data

Power supply voltage: 230/115/120/24 V~/24 V= Power consumption: 2,8 VA/3 W

Outputs: Signal-Relay, SPDT, 250 V/3 A/100 VA

Failure-Relay, SPDT, 250 V/3 A/100 VA Cable glands: M16x1,5/M20x1,5 blue for Ex

Wire cross section max .: 2,5 mm2 175 - 600 m for 0.5 - 1.5 mm2 Cable length:

Ingress protection EN 60529:

19"-plug in module: housing: IP 65

Certificates

EC-Type Examination Certificate: ZELM 02 ATEX 0106 (also valid for ASEV)

SIL level acc. to IEC 61508: SIL1, in connection with transducer type 720.06XX

Subject to alterations

