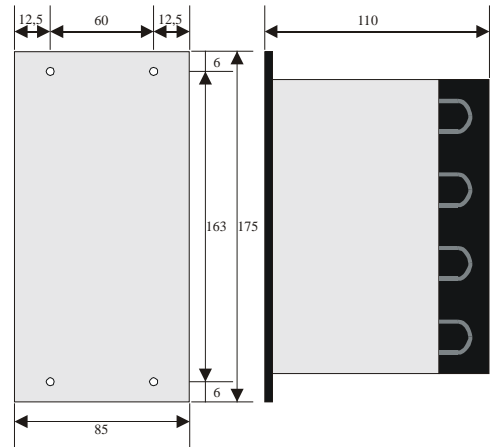


TECHNICAL DATA MODULE EUS

Power supply:	230V 50Hz
Power consumption:	Approx. 8VA
Protection class:	IP42
Ambient temperature:	Max. +55°C
Input:	Probe type SME32.2T
Display:	3.½ LED segment 10mm green.
Range:	0..10 / 0..100 / 0..1000 0..10000 µS/cm
Output:	4 - 20mA
Contact output:	2 x voltage-free change over
Contact rating:	250V 10A resistive
Dimensions:	W=85 x H=175 x D=110mm
Cut out:	W=76 x H=150mm
Weight:	950g



TECHNICAL DATA PROBE SME 32.2T

External fitting:	SW 50, threaded connection 1.1/4" BSP
Max. temp/Pressure:	+260°C - 6,4MPa
Length:	Min. 60mm - max. 1000mm
Wire connection:	PG11 - Plug-In socket
Flange connection:	Standard DN50 PN40-PN100

MODULE PANEL MOUNTING:
B=85 * H=175 * D=110mm

CUT OUT: B=76 * H=152mm

TECHNICAL DATA BLOW-DOWN VALVE

Type 225:	Solenoid valve R 1/2" BSP Max. +180°C - 1MPa KV = 0,5m³
Type 323/324:	Ball valve with el. actuator Type 323 threaded connection R 1/2" BSP Type 324 flanged connection DN15 PN40 Max. +225°C - 2,5MPa KV = 0,5m³

WIRING DIAGRAM

1 – 2	Power supply, standard 230VAC
3 -4- 5	Set Point 1. voltage free change over 3 - 4 are closing by S.P. (alarm)
6 -7- 8	Set Point 2. voltage free change over 6 - 7 are closing by S.P. (Open valve) 6 - 8 are closing below S.P. (closing valve)
11 – 12	4 - 20mA output
13 – 16	Probe SME 32.2T
	13 - 4 14 - 3
	15 - 2 16 - 1

