

HIGH SAFETY LEVEL CONTROLLER

MODEL 230

CONDUCTIVITY CONTROLLER FOR LOW LEVEL ALARM WITH SELF-CHECK AND LATCHING (SIL-3) 2014/68/UE (PED) - B+D

DESCRIPTION

Electronic controller with self-diagnosis for low level alarm and system blocking according to European directive 2014/68/EU (PED) with B+D (SIL-3) certificate.

To be used together with the 800 series probe for low level alarm in steam boilers or other pressure equipment requiring a redundant level alarm system.

TECHNICAL FEATURES



SAFETY INTEGRITY LEVEL	SIL 3
ELECTRONIC PROCESSOR	Digital signal
DUAL CIRCUIT FOR CONDUCTIVITY MEASUREMENT	With compensation electrode
6 DIFFERENT SELF- DIAGNOSTICS	1 minute periodicity
LOCKOUT CIRCUIT	Positive safety burner
NUMERICAL DISPLAY	With alarm code
TEST BUTTON	Manual in standard version
OUTPUT RELAYS	2 switched relays 230V – 2.5 A – AC1
MINIMUM WATER CONDUCTIVITY	0.5 μS/cm
POWER SUPPLY	24V AC/DC - 115 / 230 VAC
POWER CONSUMPTION	3 VA



HIGH SAFETY LEVEL CONTROLLER

