

 $LWS...{}^{{}_{\text{Technical Specification Document}}}$

Conductivity Level Switch

for Conductive Liquids

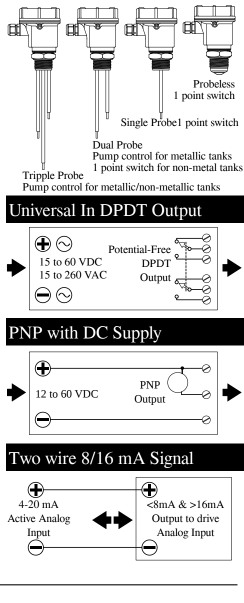
Approvals & Certifications:





Integral Models Æ Dual Probe Tripple Probe Universal In DPDT Output $\oplus \bigcirc$ Potential-Free 15 to 60 VDC DPDT 15 to 260 VAC Output o $\Theta \Theta$ PNP with DC Supply \oplus PNP 12 to 60 VDC Output **Compact Size** Two wire 8/16 mA Signal **Durable Construction** \oplus \oplus 4-20 mA Active Analog Easy Installation Input Order Code LWS Conductivity Level Limit Switch for Conductive Liquids Enclosure: HAN: Aluminum Non-Hazardous IP-65/68, HAX: Aluminum Flameproof IIa, IIb and IIc, Hxx HSN: Stainless steel, HES: Specially designed enclosure as per customer requirement Material Temperature (T1: max 80°C, T2: max 200°C, T3: max 330°C, T4: max 400°C, TS: Specially designed) Тx Sensor rigid/flexible type, RD : Rigid Rod Sensor, RP : Flexible Rope Sensor for Solids (2mm), Rx RL: FlexibleRope Sensor for Liquids (2mm), RS : Specially designed sensor) Sensing Rod/Rope Material (S4: SS-304, S6:SS-316, SL, SS-316L, SS: Special material) Sx Insulation type : IO: None, IP: PVC insulated, IT: PTFE insulated, IS: Special Insulation Ix Gx Sensor Extension Material (G4: SS-304, G6: SS-316, GL: SS-316-L, GS: special material) Process Connection Type (PFL: Flanged Type - description of flange - FL -at the end of order code) Px (PB1: BSP 1", PB2: BSP 1 4", PB3: 4", PB4: BSP 1 4", PB5: BSP 2", PB6: 4") (PN1: NPT 1", PN2: NPT 1 4", PN3: 4", PN4: NPT 1 4", PB5: BSP 2", PB6: 4") (PN1: NPT 1", PN2: NPT 1 4", PN3: 4", PN4: NPT 1 4", PN5: NPT 2", PN6: 4") (PT1: Triclover/Triclamp 1...14", PT2: Triclover/Triclamp 2")(PCS: Special Process Connection) Process Connection Material (C4: SS-304, C6: SS-316, CL: SS-316L, CS: Special material) Cx Integral Electronics with Universal supply (12-80V DC & 12-260V AC) & 1 DPDT potential-free relay output EIUDD EIUSI Integral Electronics with Universal supply (12-80V DC & 12-260V AC) & 2 SPDT potential-free relay output suitable for 2 single-point independent level switching EIUSP same as EIUSI but suitable for 2 individual pump control (material calibrated hysterisis) switching EIDPD Integral Electronics with DC power supply (12-80V DC) & one short circuit safe PNP output

- EIDPI same as EIDPD but with two PNP output, suitable for 2 single-point switching (like EIUSI)
- EIDPP same as EIDPI but suitable for 2 individual pump control (material calibrated hysterisis) switching (like EIUSP)
- EIDLD Integral Electronics with Two wire DC supply with 8/16mA current output suitable for 4-20mA analog inputs
- Integral Electronics with Two wire AC supply for external series relay (>5mA holding current) EIARD
- EIFDS Integral Electronics Specially designed with special output
- ER2RR Remote electronics IP 65 wall mounted with universal power supply (80-260V AC or 18-60V DC)
- 2xSPDT relay with 3 core shielded cable of any length, such that resistance per core is less than 50Ohms ER3RR Same as ER2RR provides 3 Relays and requires 4 core shielded cable
- ERFDS Specially Designed Remote Electronics Lxxxx
- Insertion length (100mm to 3000mm) FLxxxx Flange type and bore size specified for ASA/ANSI/JIS/DIN/Custom

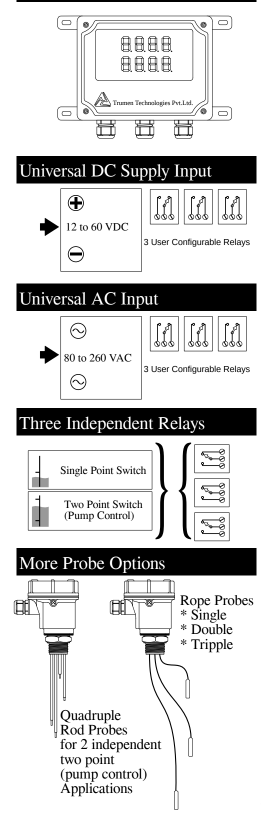


Applications

1/2/3/4/5 Point level switching for conductive liquids.

Pump control switching in integral as well as remote models.

Remote Model



Technical Specification

Features

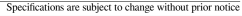
- 1. Fast Switching Response
- 2. High temperature endurable probes
- 3. High sensitivity selection for low conductivity liquids
- 4. Calibration less operation
- 5. Remote electronics requires ordinary shielded cable
- 6. Threaded & Flanged Mountings
- 7. Electronic Inserts support all requirements
- 8. Ingress protection : IP 68/65 (as per IS-13947)
- 9. Ex-proof (Ex d T6 IP-66 IIC)
 - Flameproof as per IS/IEC 60079-1:2007
 - Weatherproof (IP-66) as per IS/IEC 60529:2001
 - Suitable for Gas Group : IIC
 - Suitable for Zone 1 & 2 atmospheres
- 10. Compact size
- 11. Integral version with universal power supply (15 to 80 VDC & 15 to 265 VAC)
- 12. Split models with controller+probe with 80 to 260 VAC / 15 to 80 VDC
- 13. Vibration complied as per IEC 60068 part 2-6
- 14. Low power consumption

Applications

- 1. Suitable for conductive liquids like water
- 2. Top mounting & side mounting options
- 3. Minimum and maximum failsafe field selectable
- 4. Single point/multipoint/pump-control switching
- 5. Process temperature max. 200°C
- 6. Process pressure max. 3 bar

Typical Mountings

Specifications	
EIUD / ERUD Supply & Output	Integral / Remote Electronics DPDT Output Single point sensing Universal Supply DPDT Out 15 to 80 VDC
Relay Contact	15 to 260 VAC 50/60Hz 5 A @ 24VDC or 220VAC
EIUSI / ERUSI Supply & Output	Integral Electronics 2 SPDT Relays for 2 Single point independent sensing Universal Supply SPDT Output 15 to 80 VDC
Relay Contact	15 to 260 VAC 50/60Hz 5 A each @ 24VDC or 220VAC
EIUDP / ERUDP Supply & Output	Integral Electronics DPDT Relays for Pump-control sensing Universal Supply DPDT Out 15 to 80 VDC 15 to 260 VAC 50/60Hz
Relay Contact	5 A @ 24VDC or 220VAC
EIUSH / ERUSH	Integral / Remote Electronics 2 SPDT Relays For 1 single point & 1 pump control sensing
Supply & Output	Universal Supply SPDT Output 15 to 80 VDC
Relay Contact	15 to 260 VAC 50/60Hz 5 A each @ 24VDC or 220VAC
EIDPD / ERDPD Supply & Output	Integral Electronics for PNP Output Single/2 point (Pump) field settable 10 to 60 VDC, PNP
Output Limit	250mA max. Short Circuit Safe
EIDPI Supply & Output	Integral Electronics with 2 PNP for 2 Single point sensing 10 to 60 VDC, PNP
Output Limit	150mA max. Short Circuit Safe.
EIARD Supply & Output	Integral Electronics AC series relay single/pump field settable Two Wire 18 to 260 VAC, Series Relay less than 4mA to release external relay
Output Limit	Maximum 150mA to magnetize relay Use relays/contactors with less than 4mA holding current
EIDLD Supply & Output	Integral Electronics 4-20mA Loop Powered single/pump settable Two Wire DC 8 / 16 mA 15 to 60 VDC
Output Limit	8mA (-1mA max) / 16mA (+1mA max)
ERR2R/ERR3R Supply & Output Relay Contact	Remote Electronics Dual / Three SPDT Output, special cable 80-270VAC, 50/60Hz 5 A each @ 24VDC or 220VAC
	Enclosure for Remote Electronics is IP-65 and probe is IP-68
	Remote electronics is needed when number of switching output are more than two
Sensor Cable (Shielded)	Ordinary 2/3/4 core shielded cable as probe contains sensor unit.
Min. Dielectric Constant	1.6 (non-hygroscopic)
Ambient Temp.	-20°C 70°C (-4°F 158°F)
Process Temp.	-20°C 100°C (-4°F 212°F)
Extended Process Temperature	-30°C 600°C (-22°F 1,112°F) (extensions & heat sinks required)
Process Pressure	absolute / max. 15 bar
Wetted Parts Vibration Test	SS-304, SS-316, SS-316L, PTFE, part ceramic As per IEC 60068 part 2-6 sinusoidal, 10-55Hz, 0.15mm
Process Connection Probe Length	NPT / BSP ½", ¾", 1", 1¼", 1½", 2" etc Flanged : ANSI/JIS/DIN/ASA/custom flush installtion to 3,000mm for rod probe
	and upto 20,000mm for rope probe



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