$LWS...^{{\scriptsize {\sf Technical Specification Document}}}$

Conductivity Level Switch for Conductive Liquids



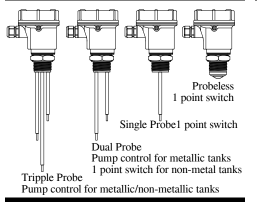


Approvals & Certifications:

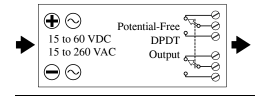




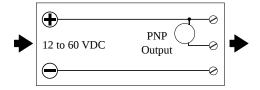
Integral Models



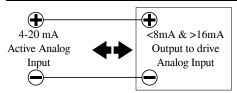
Universal In DPDT Output



PNP with DC Supply



Two wire 8/16 mA Signal



Compact Size

Durable Construction

Easy Installation

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, T5: Specially designed) Tx

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 Ιx

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)

(PB1: BSP 1", PB2: BSP 1 ½", PB3: ¾", PB4: BSP 1 ¼", PB5: BSP 2", PB6: ½")
(PN1: NPT 1", PN2: NPT 1½", PN3: ¾", PN4: NPT 1¼", PN5: NPT 2", PN6: ½")
(PT1: Triclover/Triclamp 1:½", PT2: Triclover/Triclamp 2")(PCS: Special Process Connection)

Process Connection Material (C4: SS-304, C6: SS-316, CL: SS-316L, CS: Special material)

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

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 500hms

Same as ER2RR provides 3 Relays and requires 4 core shielded cable

Specially Designed Remote Electronics

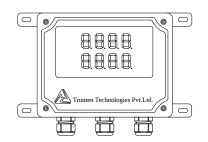
Insertion length (100mm to 3000mm) FLxxxx Flange type and bore size specified for ASA/ANSI/JIS/DIN/Custom

Applications

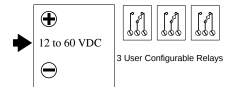
1/2/3/4/5 Point level switching for conductive liquids.

Pump control switching in integral as well as remote

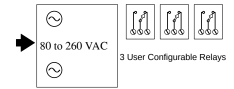
Remote Model



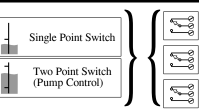
Universal DC Supply Input



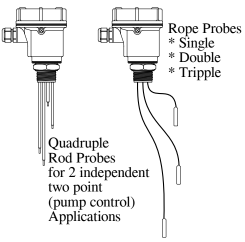
Universal AC Input



Three Independent Relays



More Probe Options



Technical Specification

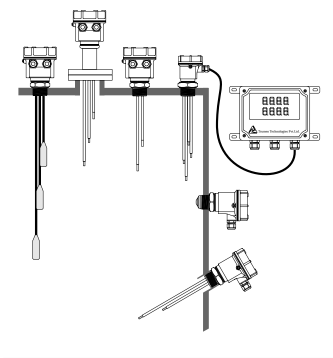
Features

- 1. Fast Switching Response
- 2. High temperature endurable probes
- High sensitivity selection for low conductivity liquids
- Calibration less operation
- Remote electronics requires ordinary shielded cable
- Threaded & Flanged Mountings
- Electronic Inserts support all requirements
- 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
- Top mounting & side mounting options
- Minimum and maximum failsafe field selectable
- Single point/multipoint/pump-control switching
- Process temperature max. 200°C
- Process pressure max. 3 bar

Typical Mountings



Specifications	
EIUD / ERUD	Integral / Remote Electronics DPDT Output Single point sensing
Supply & Output	Universal Supply DPDT Out
	15 to 80 VDC 15 to 260 VAC 50/60Hz
Relay Contact	5 A @ 24VDC or 220VAC
EIUSI / ERUSI	Integral Electronics 2 SPDT Relays for 2 Single point independent 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
- Contact	57. Cach @ 244 DC 01 220 V1C
EIUDP / ERUDP	Integral Electronics DPDT Relays for Pump-control sensing
Supply & Output	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
	15 to 260 VAC 50/60Hz
Relay Contact	5 A each @ 24VDC or 220VAC
EIDPD / ERDPD	Integral Electronics for PNP Output Single/2 point (Pump) field settable
Supply & Output	10 to 60 VDC, PNP
Output Limit	250mA max. Short Circuit Safe
EIDPI	Integral Electronics with 2 PNP for 2 Single point sensing
Supply & Output	10 to 60 VDC, PNP
Output Limit	150mA max. Short Circuit Safe.
EIARD	Integral Electronics AC series relay single/pump field settable
Supply & Output	Two Wire 18 to 260 VAC, Series Relay less than 4mA to release external
Output Limit	relay Maximum 150mA to magnetize relay
•	Use relays/contactors with less than 4mA holding current
EIDLD	Integral Electronics 4-20mA Loop Powered single/pump settable
Supply & Output	Two Wire DC 8 / 16 mA
Output I imit	15 to 60 VDC 8mA (-1mA max) / 16mA (+1mA max)
Output Limit	Olia (+ Ilia iliax) / Tolia (+ Ilia iliax)
ERR2R/ERR3R	Remote Electronics Dual / Three SPDT Output, special cable
Supply & Output Relay Contact	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)
rrocess remp.	-20 C 100 C (-41 212 1)
Extended Process	-30°C 600°C (-22°F 1,112°F)
Temperature	(extensions & heat sinks required)
Process Pressure	absolute / max. 15 bar
Wetted Parts	SS-304, SS-316, SS-316L, PTFE, part ceramic
Vibration Test Process Connection	As per IEC 60068 part 2-6 sinusoidal, 10-55Hz, 0.15mm NPT / BSP ½", ¾", 1", 1½", 1½", 2" etc
- Joeess Somicedon	Flanged : ANSI/JIS/DIN/ASA/custom
Probe Length	flush installtion to 3,000mm for rod probe
	and upto 20,000mm for rope probe



Trumen Technologies Pvt. Ltd.

Specifications are subject to change without prior notice

(an ISO 9001:2008 company)

Phone: +91-731-497 2065

email: sales@trumen.in web:www.trumen.in