

PART N°: 59005

LDP200 Series Liquid Detection Probes

Liquip's LDP200 Series liquid detection probes are used as overfill protection on road tankers and in storage tanks. The probes are compatible with existing gantry monitors and interchangeable with current probes. They improve safety with a self-checking design. Probe can be checked for operation independently.

Operation

Sensing mechanism used is the different behaviour of a light beam in a glass prism when the prism is wet instead of dry. There is a very large difference in refractive index of air compared with petroleum liquids and this difference provides a very well defined and reliable switching point. With the probe dry, the light beam reflects back internally in the prism and in liquid the beam is refracted out into the liquid and "lost". Electronics in the probe are designed to create the light beam, detect its return or disappearance and pass that message to the Rack Monitor for appropriate response.



Ordering Information

LDP202	2 Wire Probe, Aluminium Body	LDP202SCZ	2 Wire Probe, SS Body, Chemical Trim, Kit - FFKM Seals
LDP205	5 Wire Probe, Aluminium Body	LDP202SSZ	2 wire Probe, SS Body, Kit - Viton Seals
LDP202SS	2 Wire Probe, SS Body with Viton Seals	LDP202XLZ	2 wire Probe, Aluminium Body, Kit with LDP105-2 Long Extension
LDP205SS	5 Wire Probe, SS Body with Viton Seals	LDP202Z	2 Wire Probe, Aluminium Body, Kit - Buna Seals
LDP202SC	2 Wire Probe, SS Body with FFKM Seals	LDP205SCZ	5 Wire Probe, SS Body, Chemical Trim, Kit - FFKM Seals
LDP205SC	5 Wire Probe, SS Body with FFKM Seals	LDP205SSZ	5 Wire Probe, SS Body, Kit - Viton Seals
		LDP205XLZ	5 Wire Probe, Aluminium Body, Kit with LDP105-2 Long Extension

LDP205Z 5 Wire Probe. Aluminium Body. Kit - Buna Seals

Marking

Marking

UKEX Certificate

Specifications

Electrical Parameters:

IECEx/ATEX/UKEX: Ui = 30V, Ii = 690mA, Pi = 9W, Ci = 105 ρF, Li = 0mH

Operating Temperature: -40°C to +65°C

IP Rating: IP66 Level Repeatability: ±0.5mm Design Pressure: 600kPa

Power Limit (Pi = 9W) applies:

Ii max = 690mA when Ui max = 13.04V OR Ii max = 300mA when Ui max = 30V

Safety Certification

LDP202SS, LDP205SS,

LDP202SC, LDP205SC

• IECEx Certificate: IECEx ITA 14.0014X • Marking: Ex ia IIA T4 Ga IP66

Tamb = -40°C to +65°C

ERO21ATEX0019X LDP202 and LDP205 ATEX Certificate

(€ 2813 **(** II 1 G Ex ia IIA T4 Ga Tamb = -40°C to +65°C Marking

• UKEX Certificate EMA21UKEX0076X

UK 0518 🔂 II 1 G Ex ia IIA T4 Ga IP66

UK 0518 ऒ II 1 G Ex ia IIA T3 Ga IP66

EMA21UKEX0076X

• IECEx Certificate: IECEx ITA 14.0014X

Marking: Ex ia IIA T3 Ga IP66 $T_{amb} = -40^{\circ}C \text{ to } +65^{\circ}C$

ATEX Certificate

Marking

Tamb = -40° C to $+65^{\circ}$ C

IEC60079-0:2011, IEC60079-11:2011, IEC60079-26:2006 Apparatus is approved to following standards:

EN 60079-0:2012, EN 60079-11:2012, EN 60079-26:2007



IMPORTANT: WARRANTY VOID IF PRISM RETAINER REMOVED. NO REPLACEABLE PARTS IN TIP.

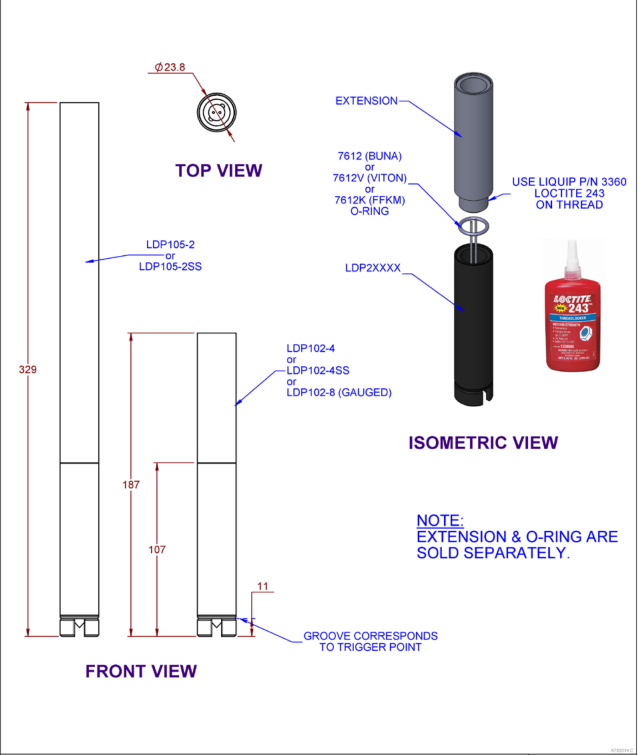
· Aluminium probe body, retainer & extension OR Stainless steel body, retainer & extension, Pyrex glass **MATERIALS** prism, and epoxy. Viton O-rings OR FFKM O-rings MAINTENANCE Irreparable item, no routine maintenance required, replace with new if found faulty. Only genuine Liquip Parts are to be used to ensure correct mechanical sealing protection and to meet electrical approvals. It is the requirement of the ATEX Approval that the probe is installed in such a way that the probe is electrostatically grounded. Install the grubscrew in PJB500, PJB301 & VOH200-5 kit for this requirement. It is recommended to use Liquip PJB500, PJB301 or VOH200-5 series probe holder which are compatible with Liquip manhole covers. Probe can be removed from tank top without having to access interior to remove a hood Installation should be in accordance with applicable standards such as EN60079-14 and EN60079-25 or IEC60079-14 and IEC60079-25 or ANSI/ISA RP12.06.01 and ANSI/NFPA 70 or CSA C22.1 Part 1, Appendix F or equivalent. Users shall avoid ignition hazards due to impact or friction on the apparatus when used in Zone 0 areas. INSTALLATION Any free ends of cable not connected shall be appropriately terminated to ensure no contact with additional sources of power is possible. If replacing probes clean the areas thoroughly and replace with all new O-rings & gaskets supplied. If using an extension, replace with new extension/housing O-rings. The use of Loctite 243 is critical to lock & seal off the extension & thread area. Liquip recommend the use of a quality IP66 Electrical conduit/gland fittings for the wiring & box junction point area. If the probe area is subject to heavy spray water jets during cleaning then dual rated conduit/glands are recommended (IP68/IP69K). Note: Failure to follow the above procedure could result in liquid ingress and premature failure of electrical components and void warranty. 1. 2 - Wire System for LDP202, LDP202SS and LDP202SC Attached drawing shows a typical 6 channel compartment system based on Australian Standard. For 8 channel compartment system ask Liquip for more details. WIRING METHOD 2. 5 - Wire System for LDP205, LDP205SS and LDP205SC Attached drawing shows a typical 7 compartment tanker, the number of probes varies with the number of compartments in the tanker as the probes are connected in series. Liquid properties must conform to the following: Have refractive index between 1.10 and 1.47. If in doubt, carry out test with sample of liquid at working Not be reflective (e.g. milk will not trip probe as white reflects) • Be non-gelling and remain liquid at all operational temperatures. Viscosities up to 3500 cSt, work **OPERATIONAL** without suffering from clingage. **PARAMETERS** No particles in suspension which can form clinging opaque surface coating on prism. Use with standard petroleum products and water-based compounds only. Any other chemical content must be checked with Liquip. Not allow sunlight to access prism during operation. Not install probe, or carry out routine tests adjacent to any reflective surface. (Incident light and reflections may cause false readings) Treat with care, in particular protect tip until probe is installed. Protect open end of probe from moisture HANDLING PRECAUTIONS and chemicals. The probe prism is protected and light-shielded by the retainer. Extension bars of aluminium or stainless steel to suit various length applications. The following extension bars can only be used: LDP102-4 (80mm long) **ACCESSORIES** • LDP102-4SS (80mm long stainless steel) LDP102-8 (Gauged, 80mm long) LDP105-2 (222mm long) LDP105-2SS (222mm long stainless steel) • Note: LC99 extension bar is not compatible. RM100 Series Rack Monitor TP Series "Ground Boss" truck plug • DP305 Dummy Probe • DP307 Dummy Probe ASSOCIATED EQUIPMENT PJB301 Probe holder

Overall dimensions shown on the drawing overleaf.

VOH200-5 (imperial) & VOH200-5M (metric) Series Probe holders.
 VOH200-5AT (imperial) & VOH200-5ATM (metric) Series Probe holders.

PJB500 Probe holder

LDP202 & LDP205



METERS - VALVES - VENTS - MANHOLES - HOSEREELS - OVERFILL PROTECTION - LOADING ARMS - ELECTRONIC DIPSTICKS



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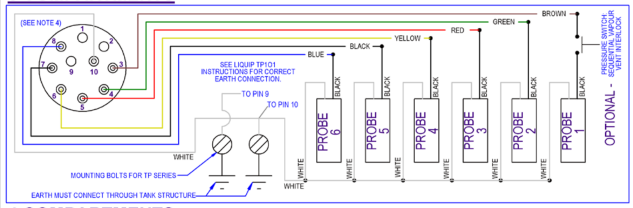
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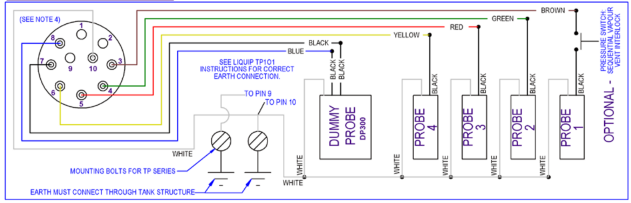
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OVERFILL PROTECTION WIRING (2-WIRE)

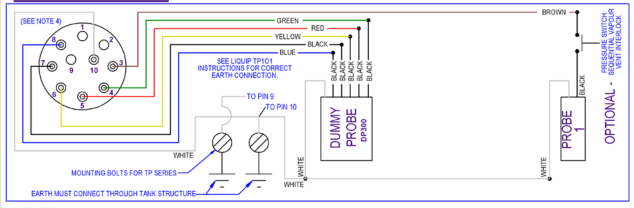
6 COMPARTMENTS



4 COMPARTMENTS



1 COMPARTMENT



NOTES

- ADDITIONAL WIRING INFORMATION ON DUMMY PROBE REFER TO DATA SHEET P4008
- INDUSTRY COLOUR CODING STANDARD FOR 6-COMPARTMENT TANKER IS SHOWN.

 CHECK YOUR LOCAL COLOUR CODING STANDARD FOR 8-COMPARTMENT TANKER AND COMPATIBILITY
- CHECK YOUR LOCAL STANDARD ON 'TRUCK PLUG' & 'GANTRY SOCKET' FOR NUMBER OF BAYONET PINS; TP103 & GP103 HAVE 3-PIN BAYONETS AND TP104 & GP104 HAVE 4-PIN BAYONETS.
- CHECK YOUR LOCAL REQUIREMENT FOR WIRING AND CONSIDERATION OF SPACING SHOULD BE MADE REGARDING INTRINSIC SAFETY

METERS - VALVES - VENTS - MANHOLES - HOSEREELS - OVERFILL PROTECTION - LOADING ARMS - ELECTRONIC DIPSTICKS



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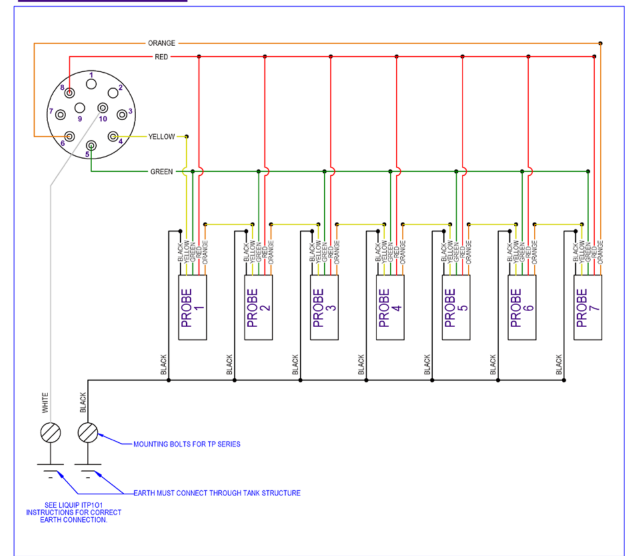
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OVERFILL PROTECTION WIRING (5-WIRE)

7 COMPARTMENTS



NOTES:

- 1. IF GREEN BECOMES DISCONNECTED, 'PROBE DOCTOR' OPERATES CORRECTLY EXCEPT DIAGNOSTIC LIGHTS ALL BLINK.
 2. CHECK YOUR LOCAL STANDARD ON 'TRUCK PLUG' & 'GANTRY SOCKET' FOR NUMBER OF BAYONET PINS;
 TP103 & GP103 HAVE 3-PIN BAYONETS AND TP104 & GP104 HAVE 4-PIN BAYONETS.
 3. CHECK YOUR LOCAL REQUIREMENT FOR WIRING AND CONSIDERATION OF SPACING SHOULD BE MADE REGARDING INTRINSIC SAFETY.

METERS - VALVES - VENTS - MANHOLES - HOSEREELS - OVERFILL PROTECTION - LOADING ARMS - ELECTRONIC DIPSTICKS



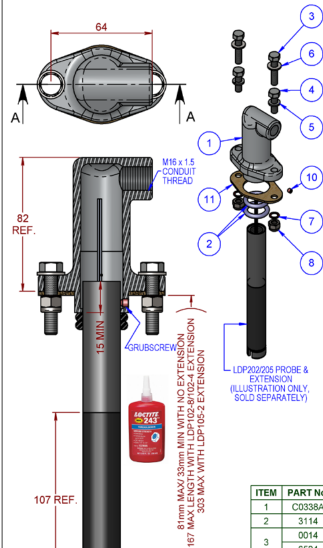
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VOH200-5 & VOH200-5M KITS & INSTALLATION



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TRIP POINT

LDP200 SERIES ASSEMBLY PROCEDURE:

- 1. INSTALL EXTENSION AS REQUIRED (REFER TO LDP INSTRUCTION LEAFLET P59005).
- 2. SLIDE THE 2 O-RINGS (3114) OVER THE PROBE TIP AND ABOVE THE TRIP POINT AS INDICATED BY THE GROOVE. POSITION THE GASKET BETWEEN THE HOUSING AND THE MOUNTING POINT (MANHOLE COVER OR VRB-13).
- 3. INSERT THE PROBE (TIP) INTO THE MOUNTING POINT (MANHOLE OR VRB-13) AND PUSH PROBE DOWN TO THE DESIRED TRIGGER POINT. TOP OF THE PROBE MUST BE 15mm MIN ABOVE THE O-RINGS. FOR LOWER SETTINGS AN EXTENSION MUST BE USED.

NOTE: HOLD ONTO THE PROBE WIRES AND TAKE CARE NOT TO DAMAGE TIP OR DROP PROBE.

- 4. CAREFULLY REMOVE THE PROBE FROM THE MOUNTING POINT AND SLIDE DOWN THE O-RINGS 3mm TOWARDS THE TIP TO ALLOW FOR O-RING BEDDING. ENSURE O-RINGS ARE STRAIGHT.
- 5. THREAD THE PROBE WIRES THROUGH THE VOH200-5 HOUSING WITH THE WIRES COMING OUT OF THE ENTRY AND SLIDE THE PROBE INTO THE HOUSING, TAKING CARE NOT TO DISTURB THE O-RINGS
- 6. TIGHTEN GRUBSCREW (55056) TO APPROX 1Nm.
- 7. FIT THE 2 BOLTS WITH WASHERS AND TIGHTEN EVENLY TO A TORQUE OF 15-20 Nm.
- 8. CHECK THE PROBE HEIGHT.

- NOTES:

 1. WHEN MOUNTING USE APPROPRIATE FASTENERS FROM KIT (i.e. TO SUIT TAPPED OR THROUGH HOLES), DISCARD REMAINDER.

 2. GRUBSCREW IN KIT IS FOR POSITIONING PROBE HEIGHT AND FOR LDP PROBE ATEX INSTALLATION REQUIREMENTS.

 3. USE VRB-13 MOUNTING BASE IF NOT MOUNTING DIRECTLY TO A MANHOLE COVER.

 4. IF EXTENSION IS USED PLEASE ENSURE LOCTITE 243 IS APPLIED TO THE EXTENSION THREAD AS PER INSTRUCTIONS LISTED IN DOCUMENT 500015

- DOCUMENT 59005

	ITEM	PART No.	DESCRIPTION	VOH200-5	VOH200-5M	MATERIAL
	1	C0338A	BOX JUNCTION	1	1	ALUMINIUM
	2	3114	O-RING	2	2	NITRILE
	3	0014	SETSCREW HEX	2	-	Z/P STEEL
		6524	BOLT METRIC	-	2	Z/P STEEL
	4	0012	SETSCREW HEX	2	-	Z/P STEEL
		4965	BOLT METRIC	-	2	Z/P STEEL
	5	0108	WASHER SPRING	2	-	Z/P STEEL
		4943	WASHER SPRING	-	2	Z/P STEEL
	6	4334	WASHER FLAT	2	-	Z/P STEEL
		6667	WASHER FLAT	-	2	Z/P STEEL
	7	4341	WASHER FIBRE	2	-	FIBRE
		5390	WASHER FIBRE	-	2	FIBRE
	8	0149	NUT NYLOC	2	-	Z/P STEEL
		4395	NUT NYLOC	-	2	Z/P STEEL
	9	6403	INSTRUCTION LEAFLET	1	1	PAPER
	10	55056	GRUBSCREW CUP POINT	1	1	ST STEEL
	11	3097	GASKET	1	1	NBR CORK.

METERS - VALVES - VENTS - MANHOLES - HOSEREELS - OVERFILL PROTECTION - LOADING ARMS - ELECTRONIC DIPSTICKS



SECTION A-A SCALE 1:2

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