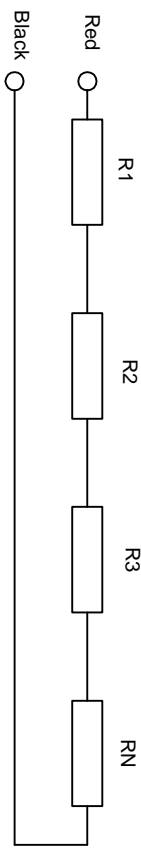


.00 REV XXX651

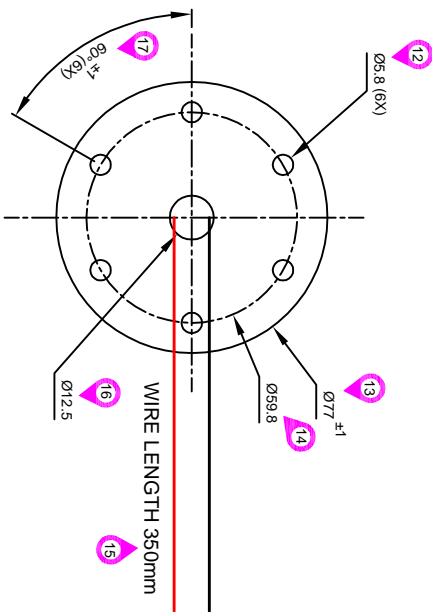
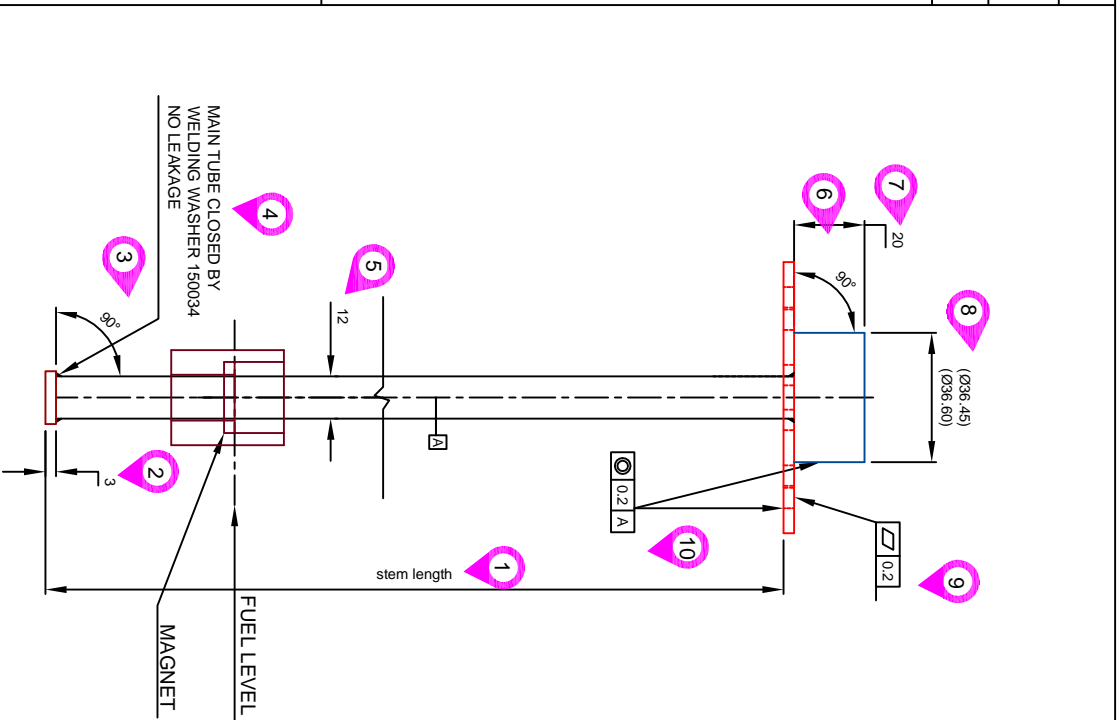
MODIFICATION

REV.NO.	REV/DETAILS	DATE & SIGN



Note -

- 1) Total resistance as per customer requirements
- 2) Minimum level of sensing 22 ± 5 mm
- 4) Mounting flange can be Develop as per customer requirements
- 5) Connector wires 20 AWG (19/32) Teflon wires (Wires can be change as per customer requirements)
- 6) Stem length as per customer requirements



XXX

DATE CODE MONTH CODE YEAR CODE

X - DATE (1-24) - A TO Z (EXCEPT I AND O)
 X - MONTH (1 TO 12) - A TO M (EXCEPT I)
 X - LAST DIGIT OF YEAR

MATERIAL

SIGN	DATE
DRN	vishal 10/11/17
CHD	N.V.M
APPD	

THIS DRG IS THE SOLE PROPERTY OF UNI-AUTOMATION (INDIA) PVT.LTD. IT SHOULD NOT BE COPIED OR REPRODUCED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF UNI-AUTOMATION (INDIA) PVT.LTD.

NO SHARP CORNERS ALL DIMENSIONS ARE AFTER PLATING

HEAT TREATMENT SURFACE TREATMENT

DESCRIPTION

ORIGIN	IDIR	SIR

UNI-AUTOMATION(I) PVT.LTD.

37/38, OFF NH4, SHINDEWADI, TAL-KHANDALA, DIST-SATARA -412801

SCALE	DESCRIPTION	DRG.NO.
1:1	RSFLS	159XXX REV.00.

TOLERANCE FOR OPEN DIMENSIONS IN ISO 2768-L (1991) MEDIUM

OVER	6	30	120	315	1000

UP TO & INC

Layout inspection

--	--	--

