

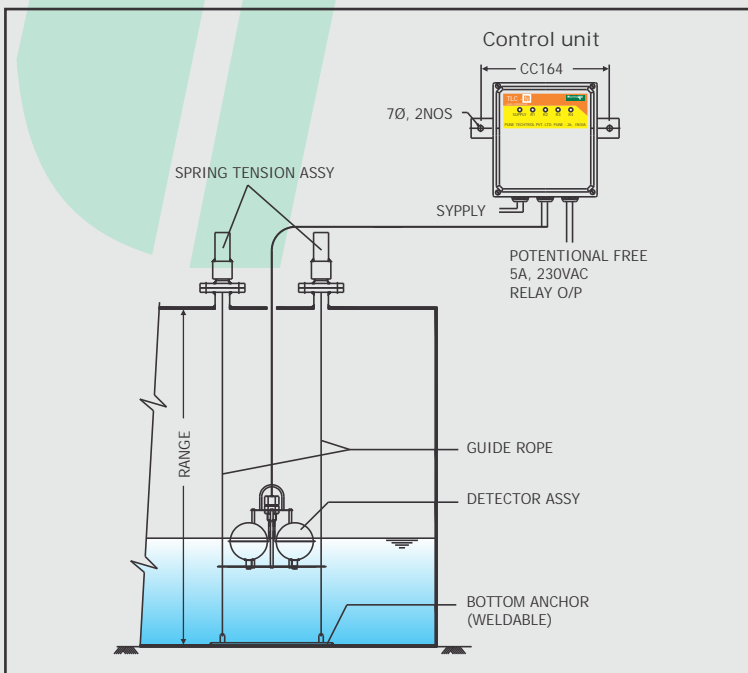
# Floating Conductivity Contamination Detector - FCCD

Is used to detect presence of non conductive layer of liquid over conductive liquid.

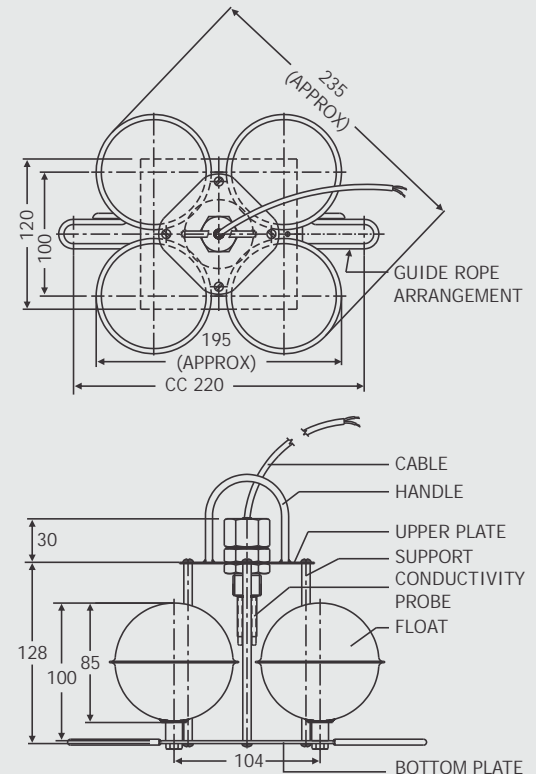
## Specifications :

Detector	
Installation	: Top
Detector	: Conductivity type
Probe MOC	: SS316
Extension cable	: Silicon, 10mtrs
Protection class for electrode	: IP67
Floating device MOC	: SS316
Range	: 2 mtrs
Max temperature	: 80°C
Max pressure	: Atm
Control Unit	
Mounting	: Wall
MOC	: Cast Al, WP-IP66
Supply	: 90-270 VAC
Conduit connection	: Polyamide x PG 11
O/p relay contacts	: 5A, 230VAC (SPDT)
Relay status	: Red LED ON-relay energized

## Installation :



## Construction :



Units in mm

## Application :

Uses in Pits, Reservoirs, Pump Shafts, Separator Plants for Light Liquids or Similar Areas.