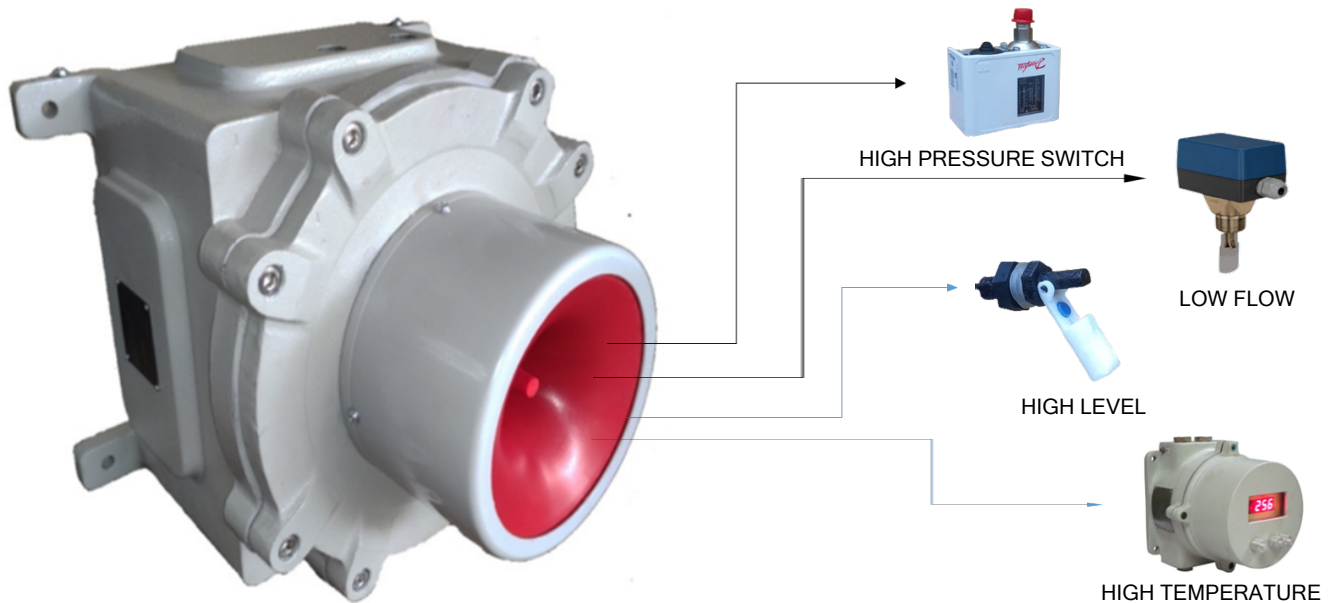


# FLAMEPROOF ALARM WITH INTRINSICALLY SAFE FAULT INPUT



## FLAMEPROOF ALARM WITH INTRINSICALLY SAFE FAULT INPUT

### ADVANTAGES OF INTRINSICALLY SAFE ALARM SYSTEM

- 1) Trip contacts operates at very low Voltage (Intrinsically safe) which is permissible in hazardous area.
- 2) Equipment having potential free contact can be operated safely without any barrier.
- 3) Maximum permissible length of pressure switch, low flow, high level, High temperature and any others equipment having potential free contacts is 40 meters.
- 4) Being Intrinsically safe input type equipment can be set during operations as there is no sparking because of contact make and break

ALSO AVAILABLE FOR SAFE AREA WITH NON FLAMEPROOF ENCLOSURE



Flameproof Instrumentation

Made in India 

### Flameproof Instrumentation

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