# **FIREALARM STATION**

# **FPBS Series**

# **FPBS** 52100 FA

FLAME PROOF FIRE ALARM STATION



### Mechanical Data

Material : Aluminium LM6 : 3.0 Kg (Approx.,) Weight

IP Protection: IP 65

: Anti corrosive epoxy powder coated Finish

Cable Entry : 2 x 3/4" ET Gasket : Neoprene

: Stainless Steel (SS-304) Hardware

### **Electrical Data**

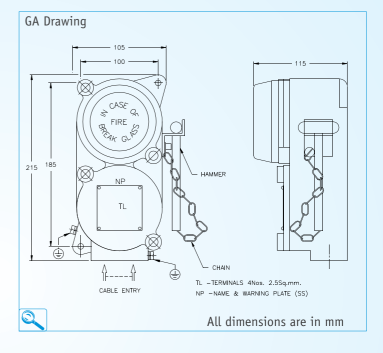
Contact Element : INC

Rating Voltage : 500 V, 50 Hz AC **Terminals** : 4 x 2.5 sq.mm Earthing

: External : 2 Nos - M6 Internal: 1 No - M5

## Description

Explosion proof Fire Alarm control station with an integral terminal chamber. A push button actuator with a mushroom head is provided in the main chamber. This actuator is in constant contact with a glass cover which when broken activates the alarm. A single contact element in the main chamber is wired to terminals in the terminal chamber through sealed explosion proof bushings. The alarm station is provided with gaskets for weather proof protection.



Flame Proof - Exd Type of protection Area Classification Zone 1 & 2 Gas Groups Group I, II A ,II B Apparatus Standard IS - 2148 / 81 CMRI Certificate No. CMRS / TC / H167 **Approvals** CCE

