



# Raison Industries





## Our Vision

**Our Vision is to be the market leader in Flameproof and Panels manufacturing. We aim to earn our customers' enthusiasm through continuous improvement driven by the commitment of the top management, integrity, teamwork, and innovation of our people. Our vision serves as the framework and roadmap that guide every aspect of our business by describing what we need to accomplish in order to continue achieving sustainable quality growth.**

## Our Mission

**Raison Industries is committed to delivering high-quality, cost-effective products by employing and supporting motivated, flexible, and focused individuals. We value the importance of our Relationships and will continue to remain fair and true in our dealings with all employees, clients, subcontractors, and partners. We will strive to implement long-term relationships with our clients based on quality, health and safety, timely service and an anticipation of their needs. To help fulfil this mission, we will treat all employees fairly and involve them in the business excellence and quality improvement process to assure responsiveness and effective project execution.**

# PRODUCT



## TEMPERATURE INDICATOR

TYPE NO : RCST1  
CABLE ENTRY : 2 & 3  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T6

## PUSH BUTTON STATION

TYPE NO : RCSPB1  
CABLE ENTRY : 2 & 3  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T6



## ROTARY SWITCH

TYPE NO : RCSR1  
CABLE ENTRY : 2 & 3  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T6

## SWITCH SOCKET SET(16A & 32A)

TYPE NO : RCSSS16A/RCSSS32A  
CABLE ENTRY : 2 & 3  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T6



## MANUAL CALL POINT(FIRE ALARM)

TYPE NO : RCSM1  
CABLE ENTRY : 2 & 3  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T6

## HOTTER

TYPE NO : RCSH1  
CABLE ENTRY : 2 & 3  
ZONE : IIA, IIB, IIC



## HOTTER WITH FLASHER

TYPE NO : RCSH2,F1  
CABLE ENTRY : 2 & 3  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T6



## PUSHBUTTON WITH LAMP

TYPE NO : RCSPB2&L  
CABLE ENTRY : 2 & 3  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T6



## REVERSE FORWARD PUSHBUTTON WITH EMERGENCY

TYPE NO : RCSPB02&RFE  
CABLE ENTRY : 2 & 3  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T6



## Heater Head & Heater

TYPE NO : RFH01/2/3  
CABLE ENTRY : 1 & 2  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T3



AVILABLE SIZES : 1.5", 2", 2.5"

## WELL GLASS LIGHT FIGHTING WITH DISH TYPE ENCLOSURE



TYPE NO : RLFDE02/WG  
CABLE ENTRY : 2  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T6

## FLAMEPROOF SUNFLOWER LIGHT

TYPE NO : RLFDE03  
CABLE ENTRY : 2  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T6



## FLAMEPROOF SUNFLOWER LIGHT

TYPE NO : RLFDE03/LED  
CABLE ENTRY : 2  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T6



## FLAMEPROOF STARTER

TYPE NO : RS<sub>HP</sub>  
CABLE ENTRY : 3  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T6





### FLAMEPROOF PANEL

SIZE : 350 X 350  
 ZONE : IIA, IIB, IIC  
 TEMPERATURE ZONE : T6

APPLICATION : PHARMACEUTICAL CLEAN ROOM EQUIPMENTS,  
 LIKE MULTIMILL, SHIFTER STAND ALONE PANEL

### FLAMEPROOF PANEL

SIZE : 350 X 350  
 ZONE : IIA, IIB, IIC  
 TEMPERATURE ZONE : T6



APPLICATION : HMI WITH FLAMEPROOF



### FLAMEPROOF PANEL

SIZE : 350 X 350  
 ZONE : IIA, IIB, IIC  
 TEMPERATURE ZONE : T6

APPLICATION : VACUUM PLUMP CONTROLLING PANEL

### FLAMEPROOF PANEL

SIZE : 450 X 450  
 ZONE : IIA, IIB, IIC  
 TEMPERATURE ZONE : T6



APPLICATION : HOT WATER SYSTEM PANEL



### FLAMEPROOF PANEL

SIZE : 650 X 550  
 ZONE : IIA, IIB, IIC  
 TEMPERATURE ZONE : T6

APPLICATION : HOT WATER SYSTEM

## FLAMEPROOF PANEL

SIZE : 480 X 480  
650 x 750  
ZONE : IIA, IIB, IIC  
TEMPERATURE ZONE : T6

APPLICATION : FLAMEPROOF PANEL WITH HMI



## FLAMEPROOF PANEL

SIZE : 480 X 480  
400 x 300  
ZONE : IIA, IIB  
TEMPERATURE ZONE : T6

APPLICATION : FLAMEPROOF CONTROL PANEL

## DESIGN & BUILT PANELS AS PER CUSTOMER REQUIREMENTS

### FOLLOWING ARE THE PANEL DETAILS WHICH WE CAN PROVIDE

- **Automation control panel with system integration of PLC, HMI, VFD**
- **Instrumentation panel**
- **Starter panels DOL/STAR-DELTA**
- **Automation Panel for Pressure Boosting Application of pumps**
- **Bus Duct panel**
- **Synchronizing panel**
- **Fire fighting panel for main, jockey & DG pump with all system integration of fire requirements**
- **HVAC control panel for industries & commercial buildings with completed solutions as required**
- **MCC, PCC, PMCC, APFC, SCADA, panels.**
- **Outdoor starter panels**
- **Hi-mast panels**
- **Lightning control panels**
- **Food processing equipment control panels**
- **Outdoor substation panels**
- **Pharmaceuticals equipment control panels**
- **Sequence control panels**
- **Specialized Frequency control panels for international equipment**



**(NON FLP)  
VFD BASED CONTROL PANEL**



**(NON FLP)  
VFD BASED CONTROL PANEL**



**MCC PANEL 7 FEEDER**



**HMI AND PLC BASED PANEL**



**HMI AND PLC BASED PANEL**



**FIRE FIGHTING CONTROL PANEL**



**FIRE FIGHTING CONTROL PANEL**



**FIRE FIGHTING CONTROL PANEL**



**FIRE FIGHTING CONTROL PANEL**



**FIRE FIGHTING PANEL**



HVAC CONTROL PANEL



HVAC PANEL



HVAC PANEL



HVAC PANEL

HVAC PANEL



HVAC PANEL



HVAC PANEL



HVAC PANEL



**TYPE : WEATHER PROOF PANEL**



**APPLICATION : AUTO/MANUAL DC OPERATED ENGINE STARTER PANEL**

**TYPE : WEATHER PROOF PANEL**



**APPLICATION : BOTTLE PRESSING MACHINE**

**TYPE : WEATHER PROOF PANEL**



**APPLICATION : INDUSTRIAL KITCHEN**

**APFC PANEL**



**LT PANEL**



# OUR MAJOR CLIENTS



## CONTACT

**Address :** Factory : 301/2 GIDC, Vatva Phase II, Ahmedabad - 382445

**Vadodara Office :** Shop 8, Vinayak Resicum Plaza, Bhayli - 391410

SHRUT. A. SHAH (BTEC Mechanical)

GUNJAN JARIWALA (BE Electrical, Energy Auditor)

+91 98245 15540

+91 816 086 3388