## O1 CONTACT OUTPUT

- Configured to be used with MCU1XXXXE which can be managed and monitored by AGEND server through Ethernet network

O1 provides 8 supervised contact outputs to trigger external events

- It is definable to be used in service (normal) purpose or emergency purpose


## Product Description

## Interface and Triggering

O1 provides 8 dry contact outputs cam ne set to activate external events which is defined in Client. In Client software, the status of O1 is monitored and the connection is supervised.

## Definable Tasks

O1 is available to be set in different type of tasks. Either it can be used in service mode (priority >100). Every inputs are definable through the tasks setup with visual dashboard even in the same O1.

## Product Specification


(1) Dry Contact Outputs ( 8 CH )

Contact outputs are used for service purpose only because the outputs are not supervised. It shall not be used for emergency events.

Each output allows maximum current 5 A and the maximum voltage 277 VAC / 28 VDC

| Power Supply : | 90-240VAC $\pm 10 \% 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: |
| Power Consumption | <1W |
| I/O | Configurable Interface $8 \times$ Outputs: |
| Compatible Controller | MCUIXXXXE |
| I/O <br> Specification | Umax 28 V DC, Imax 5 A |
| Product Dimension | $195 \mathrm{~mm} * 70 \mathrm{~mm} * 38 \mathrm{~mm}$ (w metal chamber) |
| Working Temperature | $-5^{\circ} \mathrm{C}-+55^{\circ} \mathrm{C}$ |
| Storage Temperature | $-20^{\circ} \mathrm{C}-+70^{\circ} \mathrm{C}$ |
| Humidity : | < 90\% |

Guangzhou Protectwell Electronic \&Technology
Go., Ltd
Addr: 2rd Floor, Building C2, Guangzhou Science and Technology enterprise accelerator

Notice: Contents may subject to be changed without notice, please conact to PROTECTWELL representative for updated version.
All Rights Reserved to PROTECTWELL

