

Trigger-Tag®

Trigger-Tag®, has been designed that can send sequentially trigger signals in the form of one alarm input and 4+1 outputs.

Trigger-Tag®, checks whether there is a load on the outputs and if there is a fault at the output, it continues to send the trigger signal to other outputs as programmed.

7 Trigger-Tag® cards can be connected in series and can be trigger 28 pcs fire extinguishing generators with only one alarm signal.

PCB is UL, RoHS and CE certified.

How Does It Work?

With a warning from the alarm panel, 24VDC-1A is able to sent to the 4 outputs connected to the card sequentially and for a desired period of time between 0.5-2 seconds. 4 aerosol or impulse powder reactor type fire extinguishers can be connected to each Trigger-Tag[®].

It is suitable for use in dirty, oily environments with its special box that has IP67 sealing and RoHS certification.

Where Can It Be Used?

- Flammable and explosive hazardous areas
- Electric panels
- Machinery and Electrical rooms
- Petrochemical Industries
- Warehouses
- Indoor spaces
- Tunnels
- Underground cable galleries





- environments with its special box.
- The protection level against environmental conditions is IP67.
- Trigger-Tag® has been designed that can send trigger signals in the form of one alarm input and 4+1 outputs.
- 7 Trigger-Tag® cards can be connected in series and can be trigger 28 pcs fire extinguishing generators with only one alarm signal.
- PCB is UL, RoHS and CE certified.

Visual inspection is recommended throughout use

IT DOES NOT REQUIRE ANY MAINTENANCE



94V-0



