IJ@TEK®

UT-6405-POE 10/100M 5-Port Industrial POE Switch User Manual

I .Overview

UT-6405-POE is a 5-port industrial grade unmanaged POE Ethernet switch with reverse polarity protection of AC or DC input for avoiding being standard snap-fit-mounting and wall-mounting installation, so it's very easy to be installed and used in any industrial networks.

II. Main Features

Standards:

IEEE 802.3af/at POE IEEE 802.3 10BaseT

IEEE 802.3u 100BaseT(X)

Port:

Ethernet Port: 5x10/100 Base-TX RJ-45 ports(POE output) Alarm contact: 1 channel relay output, NO NC capacity 1A@ 24VDC

POE Power: +(1, 2) pins; -(3, 6) pins

Power requirement:

Voltage Input: 46-57VDC, redundant dual power input, 6A@48Vmax

Terminal Block: 1 pluggable 6-pin

Overload protection: Yes

Reverse Polarity Protection: Yes

Characteristics:

IPRating: IP30

Installation: DIN-Rail/wall mounted

Environment:

Operating Temperature:

Storage Temperature:

Relative Humidity: 5%-95% (Non-condensing)

Industrial Standards:

EMI: FCC Part 15 Subpart B classA, EN55022 class A

EMS:

IEC(EN)61000-4-2(ESD)

IEC(EN)61000-4-3(RS)

IEC(EN)61000-4-4(EFT)

IEC(EN)61000-4-5(Surge)

IEC(EN)61000-4-6(CS)

III. Indicator

- a. $PWR1,\,PWR2$ on, it shows the power is on and normal
- b. FAIL indicator on, it shows the power is break down or one channel is disconnected
- c. a.RJ-45: when access to Internet, green indicator on the left will be on under 100 Base, but not for 10 Base; the yellow indicator on the right indicates network data communication, when the device access to Internet, yellow indicator is blinking; without access to Internet, yellow and green indicators will not on.
- d. POE1-8 indicators will be on when RJ-45 ports provides with POE output

IV. Power Connection

Industrial Ethernet switch supports 46-57V DC input, and it is with reverse polarity protection.

a. Connect the positive/negative polarity to V+ and V- terminals respectively

b.Tighten the screw to avoid bad connection Both side of $\lfloor \frac{1}{2} \rfloor$ is for power alarm signal output, when the power is breakdown, or 1 channel is without power on, it will be alarmed.





1.87in



1.DIN-Rail

① Tighten the rail to the device by screws

2 Push the bottom of the device rail to fixed rail.



(3) Then push it into the rail slightly again



2. Wall Mounted



 Tighten the metal fixation strip with screws as shown above.
Then hang the machine with locked metal strip on the wall or machine cabinet.



5.9in



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