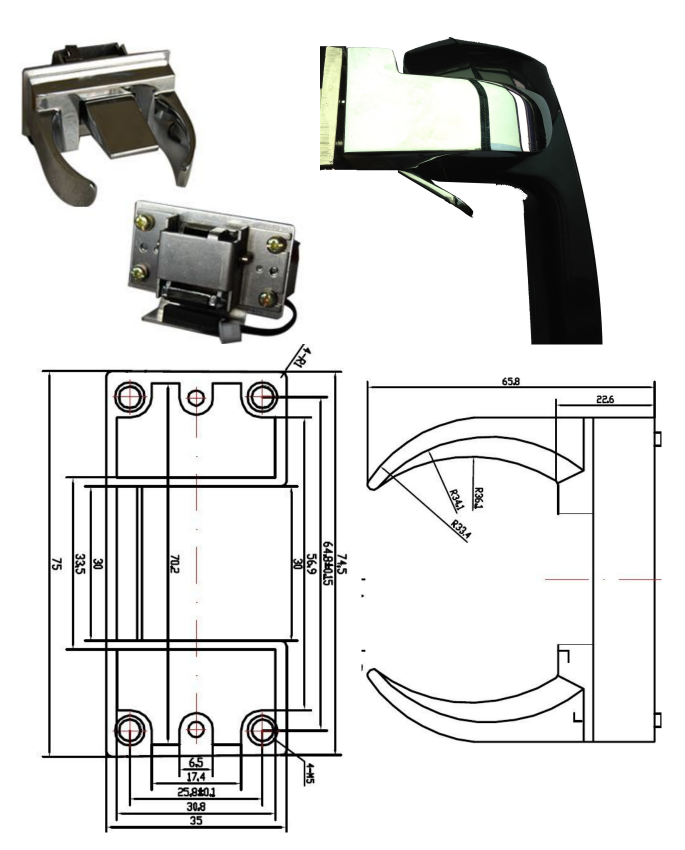


# HONGKONG KOON TECHNOLOGY LTD

Tel: 0086755 29790158 / 29116366 Email: <u>Jenny@koontech.com</u> Fax:0086755 29790278 www.koontech.com

Model: H6





# HONGKONG KOON TECHNOLOGY LTD

Tel: 0086755 29790158 / 29116366 Email: Jenny@koontech.com Fax:0086755 29790278 www.koontech.com

## 1) Product Introduction

The hook adopts high-quality materials, the surface copper, nickel, chrome plated, can be a good anti-corrosion, anti external damage, to ensure its excellent performance. Our Hook is suitable for outdoor public telephones.

## 2) Standard

GB/15279-94 Automatic telephone technology conditions

YDN109-1998 (chapter 4) IC card telephone technical requirements and test methods

3) Conditions of using

Service Environment: -25~55°C

Relative humidity: 10%~95%

Atmospheric pressure: 96~108KPa

## 4) Main structure parts:

- a. 600 # hanging for zinc aluminum casting, polishing chromium plating on the surface processing, good appearance
- b. Hang tongue for zinc aluminum casting, polishing chromium plating on the surface processing, good appearance
- c. Selects the high quality of universal switch, on resistance  $\leq\!0.1~\Omega$  , cable length L: 150

#### 5) Insulation resistance

In the switch between lead wires and metal shell, with TH2681A insulation resistance tester tests (DC 250 v, insulation resistance  $\geq$  50M  $\Omega$ )

## 6) Withstand voltage

In the switch between lead wires and metal shell, with ET2670A hipot tester tests, shall meet the following requirements:

(AC1600V/50Hz/1min, Leakage current  $\leqslant$  0.5Ma) . And there is no flashover or breakdown phenomenon.