

Fire detection and evacuation solutions that save lives.

## 2 Wire Warden Intercom Phone (S004)

## **Features**

- Compatible with the EV3000 Emergency Warning and Intercommunication System (EWIS)
- Compatible with 3 wire TS004 systems
- 2 Wire connection to EV3000
- 2 Wire connection of the Emergency Alarm Initiating Device (EAID) to the warden intercom phone (WIP)
- Meets AS/ACIF/S004 Audible standard
- Easy access and mounting



Warden Intercom Phones (WIPs) are strategically located within each fire area or zone and form an integral part of the Ampac EV3000 Emergency Warning and Intercommunication System (EWIS).

WIP's are designed for use in emergencies and in conjunction with the Emergency Procedures (EP) of the site.

The WIP is designed to provide a direct phone link to the EWIS system using a continuously monitored, 2 wire cable connection. An Emergency Alarm Initiating Device (EAID) can also be connected to the WIP.

Operation is simple:

To Call	Lift Handset. A tone is heard to confirm EWIS is being called.
To Receive	Built in Buzzer will sound intermit- tently. <i>Lift Handset</i>
To terminate	Return handset to cradle

Ease of installation is provided using slotted holes and terminals located within the back of the unit which is accessed through removal of a single screw located within the front panel.



2 Wire Warden Intercom Phone

Lance of the second	N		bers
тат	N	um	narc
CCIII		чин	DCIO

**219-0015** 2 Wire WIP

Specifications	
Supply Voltage	27 volts dc. (line driven)
Line Voltage	On hook – 25 volts dc. max Off hook – 14 volts dc. max
Current draw	On hook – 5 mA max Off hook – 35 mA max
Temperature	-20°C to 70°C
Humidity	0-95% non condensing
Line Impedance	600 ohm balanced
Line Level	0 dB (± 3dB)
Audible Call Signal	80 dB(A) @ 1m
Cabling	2 Wire - 2.5mm2 max.
Dimensions	215H x 85W x 62D mm
Approvals	C-tick, AS2220.1

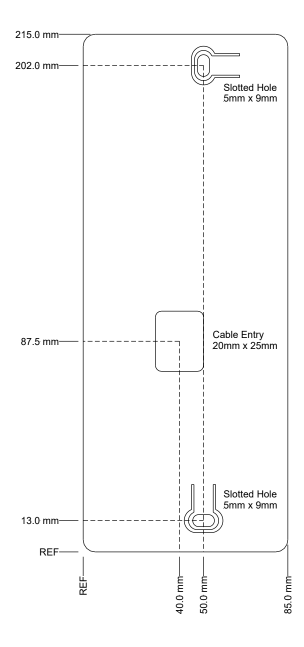
A **Halma** company



Fire detection and evacuation solutions that save lives.

## 2 Wire Warden Intercom Phone (S004)

## **Mounting information**



NOTE: Not to Scale

A **Halma** company