

Industrial Analogue Telephone weather-proof IP66 & IK10 for marine & railways applications model TELH605TS

NAVY-PHONE®



NAVY-PHONE® is a family of industrial analogue telephones, watertight IP66 and vandal-proof IK10, with protection door, with 15 keys keyboard + Function key (Fn), still IP66 even with open door

NAVY-PHONE® is specifically designed for the marine environment (totally protected against corrosion) and rail (responds to the specific RFI-TT579 and requires no grounding). The door keep clean the phone as well as provide support for pictograms to make clear the function to which the phone is dedicated. The telephones of the "605" series are designed for a life of 20 years in harsh environments.

The TELH605TS is the simplified version of the most advanced model TELH605T & TELH605TV. It offers all the basic functions of a regular phone, but it is not equipped with the advanced features of the higher-end model.

Main Characteristics:

Powered by telephone line:	12÷60 Vdc
Ringing voltage:	25÷100 V _{EFF}
Dialling:	DTMF
Electronic Bell:	65dB (closed door) – 90dB (open door)
Hook:	magnetic, high protection

Extended Keypad:

- 12 buttons (*, #, 0,1...9)
- R (flash), RP (last number redial)

The double function of the keys activable by the Fn button is not present on the entry level model TELH605TS.



MTBF:180.000 hours
 MTTR:.....3 minutes
 Material:.....(GRP) Glass Reinforced Polyester
 Handset: Noryl
 Handset's cord:coiled long life cord
 Mounting:on wall
 Wiring:.....screw terminals Ø2,5mm
 Dimensions:.....370x270x190mm
 Weight:5,0 kg
 IP-rating:IP66
 Shocks resistance:IK10
 Operating temperature:-40°C ÷ +70°C
 Cables inlets:.....2 holes Ø20mm, cableglands for cables Ø5+8mm

Optional functions (TELH605T & TELH605TV):

- External Head-set jack
- Local audio test and Fault-Detection
- Hands-Free Full-Duplex (TELH457TV only)
- Booster amplifier for external loudspeaker (supplied@12Vcc)
- Auxiliary hook contact
- Call repeating relay for external repeaters
- Remote command relay on password DTMF
- Remote diagnostic software TelDia®

Applicable Rules:

EN61000 – EN60529 – EN62262 - EN50155 – EN60068



DISPONIBILE CON PITTOGRAMMI PERSONALIZZATI