ResistTel IP4 weatherproof VoIP-telephone

IP telephone for indoor and outdoor use



Overview

With improved technology, the FHF ResistTel IP4 is a weatherproof VoIP telephone suitable for outdoor installation

The ResistTel IP4 is the ideal device for use in rough environmental conditions found in various industrial areas and operational sites. Resistant to seawater, high humidity or extensive mechanical strain, it provides the highest level of safety and reliability.

The housing is made of impact and shock-resistant plastics. With the use of corrison-free material, this telephone is made for longevity in mind with resistance to acids, alkalis and lubricants. Its robust design represents a perfect packaging for the latest requirements for VoIP telephones combined with proven reliability for critical mission communications and high safety applications.

This telephone is designed to provide ultimate user comfort with a user-friendly menu structure and easy installtion. The ResistTel IP4 meets industrial standards and has decades of marketing leading expertise. It features a luminous display that's able to function in ultra low temperatures, a connectable headset is available as an accessory and a hands-free operation is available.

Features

- Protection class IP 66 according to IEC60529
- Ambient temperature -40 °C to +70 °C
- Ring tone ≥ 95 dB(A) in 1 m distance
- Pixel-based luminous OLED display
- V4A alphanumeric keypad
- User-friendly menu structure
- VoIP Protocols: SIP, H.323 (UDP, TCP, TLS), RTP, SRTP (SDES, DTLS), RTCP, ICE
- Power supply: PoE or external
- Connection to 10/100/1000-BASE-T Ethernet
- Relay built-in (SPST)
- Relay module (optional) 2x SPDT
- Hands-free operation

Comax Industrielle Signaltechnik AG Thalstrasse 279 CH-4712 Laupersdorf Tel +41 (0)32 617 31 41 mail@comax.ch www.comax.ch



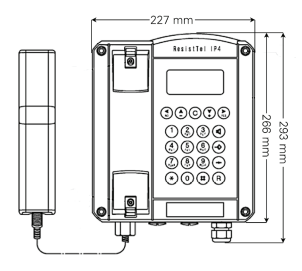
FHF Funke + Huster Fernsig GmbH

© 2022 Eaton All Rights Reserved Printed in UK Publication No.DSFH0085/A March 2022

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Technical feature			
Power supply	Power over Ethernet according to IEEE 802.3af via 48 V DC PoE power supply (44V min, 57V max)		
Voltage external power supply	22,8 VDC - 53 VDC		
Power consumption	4 W (POE class 0)		
Connection	2x RJ45 Port (10/100 /1000 Mbit/s)(1x PoE)		
Ringing volume	Max. approx. 95 dB(A) in 1 m distance		
Housing			
Material	Glass fibre-reinforced polyester		
Height x width x depth	293 x 227 x 135 mm		
Weight (standard model)	Approx. 5,000 g		
Display	128 x 64 pixels (OLED)		
Operating position	vertical		
On Board Relay (standard)			
Switching voltage	AC 30 V		
	DC 60 V		
Switching current	AC 1.0 A		
	DC 1.0 A		
Switching capacity	AC 15 VA		
	DC 15 W		
Relay 1 and Relay 2 (optional)			
Switching voltage (Vswitch)	AC 250 V		
	DC 230 V		
Switching current	AC 5,0 A		
	DC 5,0 A		
Switching capacity	AC Vswitch ≥ 35V 15 VA		
	AC Vswitch < 35V 100 VA		
	DC Vswitch ≥ 50V 15 W		
	DC Vswitch < 50V 100W		
nputs 1-3 (optional)			
Open circuit voltage	22.8 VDC - 57.0 VDC		
Short circuit current	< 10 mA (internally limited)		
landset			
Mouthpiece	Electret microphone		
Earpiece	Dynamic capsule with magnetic field generator for inductive coupling of hearing aids		
Stabilization bracket	Standard equipment		
nvironmental conditions			
Ambient temperature	-40 °C to +70 °C		
Transport and storage	-40 °C to +70 °C		
Humidity	5 to 85% RH (Avoid icing and condensation)		
Protection class	IP 66 according to IEC 60529		
Impact resistance	IK 09 according to EN IEC 62262:2002		
Characteristics			
rotocols	VoIP Protocols: SIP, H.323 (UDP, TCP, TLS), RTP, SRTP (SDES, DTLS), RTCP, ICE		
DTMF	In-Band, Out-Of-Band, Event		
Additional VoIP features	H.245 fast connect enblock dialing overlapped sending		
ecurity	Encoded password authentication according to H.235		
Quality of service	Prioritization of IP packages over TOS and DiffServ, VLAN priority according to IEEE 802.1p/802.1q		
oice codecs	G.711 A-law/µ-law, G.729A, G.722, OPUS (NB/WB)		
Administration	Access using https, Password-protected with secure authentication		
Diagnostic tools	Log and trace files (pcap), status displays of interfaces and connections Ping connection test, sending of SNMP traps		
Jpdates	Configuration recording/reading Boot code and firmware update via HTML upload Automatic update via update server		
DSL access	PPPoE protocol		
VPN	PPP over PPPoE/PPTP		
	Yes		
NAI	Client with private option codes, server mode		
NAT DHCP	Client with private option codes, server mode		
DHCP			
DHCP Call tone generation	Client with private option codes, server mode Automatic call tone generation according to European and US standard Up to 6 registrations		
DHCP	Automatic call tone generation according to European and US standard		



Ordering requirements

Туре	Designation	Model	Article Number
ResistTel IP4	VoIP telephone	black with 2x LAN	FHF 114 411 220
ResistTel IP4	VoIP telephone	red with 2x LAN	FHF 114 411 222
ResistTel IP4	VoIP telephone	black with relay + 2x LAN	FHF 114 412 220
ResistTel IP4	VoIP telephone	red with relay + 2x LAN	FHF 114 412 222
ResistTel IP4 ZB	VoIP telephone	black without keypad, with relay + 2x LAN	FHF 114 412 120
Accessories			
	Headset		FHF 112 643 04
	Telephone hood model 404	galvanized steel, yellow	FHF 118 901 01
	Telephone hood model 404	V4A stainless steel	FHF 118 901 11
	Telephone hood model 404	synthetic material, orange	FHF 118 901 12
	Telephone hood model 404	synthetic material, yellow	FHF 118 901 13
	Telephone hood model 404	galvanized steel, red	FHF 118 901 14
	Telephone hood model 404	synthetic material, red	FHF 118 901 15
	Telephone hood model 404	GRP, yellow	FHF 118 901 22
	Telephone hood model 404	GRP, orange	FHF 118 901 23
	TWIN LED 24 VDC		FHF 118 823 *
	TWIN LED 100253VAC	only for variants with relay contact	FHF 118 827 *

transparent	01
red	02
amber	03
green	04
blue	05

^{*}The full article number for the TWIN is made up by appending the colour code to the article numbers given. AC version only for variants with additional relay.

Accessories







Headset

TWIN LED

Protection hood