CROUSE-HINDS SERIES

ExResistTel IP2 explosion proof VoIP-Telephone

IP telephone for indoor and outdoor use in zones 1, 2, 21 and 22



Overview

With approved technology of FHF, the ExResistTel IP2 is suitable for all indoor and outdoor installations.

The new ExResistTel IP2 is the ideal device for every weather and a number of different operation sites, including exposure to seawater, high humidity or extensive mechanical strain.

The housing is made of impact and shock-resistant plastics and even resistant to acids, alkalis or lubricants.

Its robust design represents a perfect packaging for the latest requirements for IP telephones in hazardous environments combined with proven reliability for critical mission communications and high safety applications.

The ResistTel IP2 is designed to provide ultimate user comfort on the basis of industrial standards and decades of market leading expertise and know-how. It features a display with integrated heating for ultra low temperature environments.

Features

- Protection class IP 66 according to IEC60529
- Ambient temperature
 -40 °C to +60 °C with armoured
 cord
 -30 °C to +60 °C with spiral cord
- Ring tone ≥ 95 dB(A) in 1 m
- Pixel-based illuminated LCD display
- V4A alphanumeric keypad
- Web-based monitoring (operating, handset, hands-free, ringing)

- User-friendly menu structure
- Standard protocols H.323, SIP, TSIP, SIPS and H.450
- Power supply: PoE or external
- Connection to 10/100-BASE-T Ethernet
- Hands-free operation
- Built in relay







© 2017 Eaton All rights reserved. Publication No. DSFH0003EN/B January 2017

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Certification		General arrar	ngement drawing (all dimensi
Protection type	II 2 G Ex e [ib] mb IICT4 Gb			
	II 2 D Ex tb [ib] IIIB T135 °C Db		_	228 mm —
Specifications				
Protocols	H.323, SIP, TSIP, SIPS			©ResistTe
General	H.323 version 4 including H. 225, H.235, H.245 and RAS Gatekeeper routed signalling, H.450, session intiation protocol (SIP) RTP, SRTP real time protocol – for voice data transmission			
RTCP	Real time control protocol – first level of quality of service			
RAS protocol	Support for external gatekeeper	H		
DTMF	H.245 "alphanumeric" or "signal type"			000
Additional VoIP features	H.245 fast connect enblock dialing overlapped sending			1 2 3
Security	Encoded password authentication according to H.235			(4) (5) (8
Quality of service	Prioritization of IP packkages over TOS and DiffServ VLAN priority according to IEEE 802.1p/802.1q			
Voice codecs	G.711 A-law/µ-law (64 kbps), G.729A (16 kbps)			(*)(0)(n
Echo compensation	G.168			
Access	Via HTML web browser Password-protected with secure authentication			
Troubleshooting	Log and trace files, status displays of interfaces and connections Ping connection test for internet protocol, sending of SNMP traps		11 11 5	
Updates	Configuration recording/reading Boot code and firmware update via HTML upload Automatic update via update server			
DSL access	PPPoE protocol			
VPN	Tunneling with PPTP encoding via MPPE			
NAT	Network address translation – for translation of official IP addresses into nor	-official addresses a	nd vice versa	
DHCP	Dynamic host configuration protocol – IP interfaces settings			
ICMP	Internet control message protocol - for ping tests			
Call tone generation	Automatic call tone generation according to European and US standard			
Call transfer	Call transfer, in all usual variants: with/without consultation call,before/after a	inswer etc.		
Call diversion	Call diversion/redirection			
Hold	Call hold/retrieve			
Call waiting	Call waiting, with respective indication to calling subscriber			
Message	Message display on telephone			
Pickup	Display indicating that a call can be picked up			
Pickup list	Display listing the calls which can be picked up			
Name display	To determine the displayed name			
Callback	Call completion, with all common variants such as call back when busy and	call back when free		
Three-party conference	Conference with 3 subscribers, also external subscribers			
Caller ID	For separate indication of call numbers or groups			
Multiple registration	Up to 6 registrations			
Telephone book	Automatic availability of all registrations in central telephone book, integration	n of external data ba	ases via LDAP	
Time	Exact time information via time server access			
Hands-free operation	For use without handset			
Power supply	Power over ethernet according to IEEE 802.3af over spare cable pair or exte	rnal supply 19.2 V-52	1.8 VDC	
Power consumption PoE (class 0)	12.95 W			
Connection	Port (10/100 Mbit/s)			
Ringing volume	Max. approx. 95 dB(A) in 1 m distance			
Housing (height x width x depth)	293 x 227 x 135 mm			

100 VA

100 Watt

100 Watt

50 Watt

Weight (standard model)

Relay switching capacity

Operating position

Display

Handset

Earpiece

Conformity

Protection class

Impact resistance

Mouthpiece

Stabilization bracket

Environmental conditions Ambient temperature

Approx. 5,000 g

182 x 64 pixels Vertical wall mounting

Electret microphone

Standard equipment

IP 66 according to IEC 60529

IK 09 according to EN IEC 62262:2002

5 A

5 A

1 A

Dynamic capsule with magnetic field generator

-40 °C to +60 °C for devices with steel armoured cord -30 °C to +60 °C for devices with polyurethan spiral cord

0,5 A

250 V AC

30 V DC

230 V DC

50 V DC

Accessories







Ex headset

TWIN EEx

Protection hood

Ordering data

The full article number for the TWIN EEx is made up by appending the colour code to the article numbers given below*

Туре	Designation	Model	Article number
ExResistTel IP2	VoIP telephone	black, with steel armoured cord	FHF 112 861 80 ¹
ExResistTel IP2	VoIP telephone	black, with polyurethan spiral cord	FHF 112 861 81
Accessories			
	Ex headset		FHF 112 861 04
	TWIN EExII		FHF 118 833*
	Telephone hood model 404	galvanized steel, yellow	FHF 118 901 01
	Telephone hood model 404	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
	Console for model 404	yellow	FHF 118 901 03

transparent	11
red	12
amber	13
green	14
blue	15



¹ Certified according to ATEX/IECEx/DNV. INMETRO variant available on request. Accessories are not available as DNV variants.