

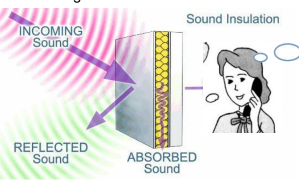
ACOUSTIC HOOD

Model: RF-13A



Main features:

- 1. Designed for use in noisy areas and harsh environments
- 2. Extremely robust
- 3. Good acoustic qualities and highly visible
- 4. High visibility yellow paint finish
- 5. 23~28dB noise reduction or more
- 6. Telephone mounting panel 200mm deep shelf
- 7. Popular in noisy factories such as newspaper print rooms.
- 8. Include telephone mounting bracket



Noise-free call

Noise Reduction:

For external or internal use, the RF-13 is designed to attain a high level of noise reduction up to 23~28dB.Manufactured using general-purpose resin material fire regulation, the RF-

13 is extremely robust and weatherproof. Inside the hood's shell is a perforated polypropylene lining that houses non-hygroscopic acoustic insulation.

Fitted to the inner back wall is a Metal plate; beneath this plate is a detachable GRP shelf with easy cable entry. 4 layers of different sound insulation cotton and other materials, so that your sound insulation effect is very good, so that there is no noise interference when you call.

Specifications:

Color: Yellow Body material in GRP(Glass reinforced plastic)

Dimensions: H950mm W700mm D610mm

Weight -Approx 43Kg

Insulation Liner -White Perforated Polypropylene 3mm thickness

Boxed Dimensions -82 x 74 x 105cm

Boxed Weight -Approx 45kg Convert weight according to air freight volume:106kg

Standard accessory included: Cold rolled steel back mounting bracket x 2

Optional accessory:

stainless steel SUS304 back mounting bracket stainless steel SUS316 back mounting bracket



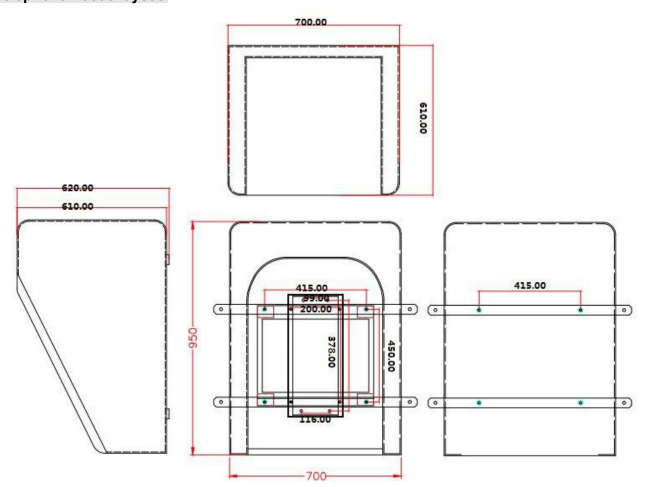
Optional accessory for mounting telephone:

Outdoor grade cold rolled steel mounting plate for telephone Outdoor grade stainless steel SUS304 mounting plate for telephone Outdoor grade stainless steel SUS316 mounting plate for telephone



Color: Yellow or Orange

Telephone hoods layout:



Audible and visual alarm for industrial and hazardous area KNL6



Feature:

Product name: alarm sunder and built-in light

Mode No:KNL6

Housing:industrial standard coated steel body

Color :Red,Yellow or customized Dimension:174*130*160mm Protection degree:IP 65

Components:M6*20+M6 4 sets per pcs Operating position:Wall or ceiling mounting

Temperature range: Operation-20 to +70°, C

Weight:3 kg

Power supply:DC 12V

Volume: Approx. 120 dB(A) at over 1m distance Beacon: Beacon flashing when telephone ringing

Call voltage:AC24-100V 25-50HZ





Storage-40 to +85°,C

Certification:

Produkte Products



Prüfbericht-Nr.: Test Report No.:	16804777 001	Auftrags-Nr.: Order No.:	1140019037	Seite 1 von 1 Page 1 of 1
Kunden-Referenz-Nr.: Client Reference No.:	623365	Auftragsdatur Order date:	m: 2015-04-30	
Auftraggeber: Client:	Hongkong Koon Technology Ltd. 6th/F, 268# building, Nanchang industial park, Gushu, Baoan, Shenzhen, China			
Prüfgegenstand: Test item:	Acoustic hood			
Bezeichnung / Typ-Nr.: Identification / Type No.:	RF-13, RF-15, RF-16			
Auftrags-Inhalt: Order content:	Noise isolation testing			
Prüfgrundlage: Test specification:	As instruction by the o	elient		
Wareneingangsdatum: Date of receipt:	2015-04-30			
Prüfmuster-Nr.: Test sample No.:	N/A		Knace	
Prüfzeitraum: Testing period:	2015-05-04 - 2015-05	-04		
Ort der Prüfung: Place of testing:	6th/F, 268# building, Nanchang industial pa	ark,		
Prüflaboratorium: Testing laboratory:	TÜV Rheinland (China	a) Ltd.		
Prüfergebnis*: Test result*:	Pass			
geprüft von / tested by: 2015-05-04 Yu Hongxi/P Datum Name / Stellu Date Name / Positic	ng Unterschr	. 2015-05-05 X	n I reviewed by: (inhua Zhao/ Review lame / Stellung	Unterschrift
Sonstiges / Other:	ised by the client. TUV	Date N / Rheinland test engineer	eme / Position	Signature Informed the noise
Zustand des Prüfgegens Condition of the test item			ständig und unbeso lete and undamage	
AT PERSONAL PROPERTY OF THE PERSON OF THE PE	2 = gut 3 = befrier	digend stspricht nicht o.g. Prüfgrundlage(n)	4 = ausreichend N/A = nicht anwendbar	5 = mangelhaft N/T = nicht getestet
egende: 1 = sehr gut P(ass) = entspricht o.g. egend: 1 = very good	2 = good $3 = satisfs$		4 = sufficient	5 = poor

TÜV Rheinland LGA Products GmbH · Tillystraße 2 · D - 90431 Nürnberg · Tel.: +49 911 655 5225 · Fax: +49 911 655 5226 Mail: service@de.tuv.com · Web: www.tuv.com

Reference Photo:

















