

Tel: +86 755 27448753 ext. 8015 Fax: +86755 29790278 www.koontech.com Email: jenny@koontech.com



Main features:

- >> Designed for use in noisy areas and harsh environments
- >> Extremely robust
- >> Good acoustic qualities and highly visible
- >> High visibility yellow paint finish
- >> 23 dB noise reduction
- >> Telephone mounting panel 200mm deep shelf
- >> Popular in noisy factories such as newspaper print rooms

Noise Reduction:

For external or internal use, the RF-13 is designed to attain a high level of noise reduction up to

23 dB. Manufactured using

general-purpose resin material to BS476 Class 1 fire regulation,

the RF-13 is extremely robust and weatherproof.

Inside the hood's outer shell is a perforated

polypropylene lining that houses 50mm non-hygroscopic acoustic insulation.

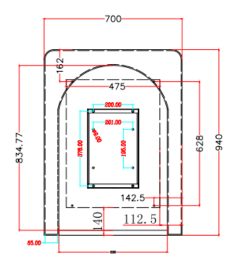
Fitted to the inner back wall is a stainless steel apparatus plate; beneath this plate is a detachable GRP shelf with easy cable entry.

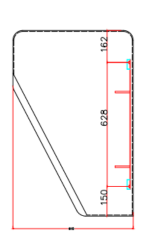


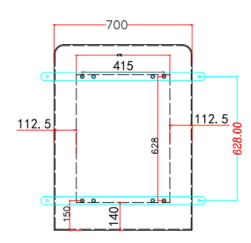


Tel: +86 755 27448753 ext. 8015 Fax: +86755 29790278 www.koontech.com Email: jenny@koontech.com

Telephone layout:







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

Dimensions: H940mm W700mm D610mm

Weight: Approx 47Kg

Outer Shell & Shelf -General Purpose Resin continuous filament mat -Fire Resistance

to BS476 Part 7 Class 1 Surface Spread of Flame

Acoustic Insulation -50mm Tissue faced non hygroscopic Rockwool (RW3) density

60kg/m3

Insulation Liner - White Perforated Polypropylene 3mm thickness

Box Dimensions -980 x 800 x 680mm

Certification:







EMC: EN50121 (Railway application- Electromagnetic Compatibility)

EN55022: emissions EN55024: immunity

FCC

ITU-T Recommendations K21



Tel: +86 755 27448753 ext. 8015 Fax: +86755 29790278 www.koontech.com Email: jenny@koontech.com

Produkte Products



Prüfbericht-Nr.: 16804777 001 Auftrags-Nr.: 1140019037 Seite 1 von 11 Test Report No .: Order No.: Page 1 of 11 Kunden-Referenz-Nr.: 623365 Auftragsdatum: 2015-04-30 Client Reference No.: Order date: Auftraggeber: Hongkong Koon Technology Ltd. Client: 6th/F, 268# building, Nanchang industial park, Gushu, Baoan, Shenzhen, China Prüfgegenstand: Acoustic hood Test item: Bezeichnung / Typ-Nr.: RF-13, RF-15, RF-16 Identification / Type No.: Auftrags-Inhalt: Noise isolation testing Order content: Prüfgrundlage: Test specification: As instruction by the client Wareneingangsdatum: 2015-04-30 Date of receipt: Prüfmuster-Nr.: N/A Test sample No.: Prüfzeitraum: 2015-05-04 - 2015-05-04 Testing period: Ort der Prüfung: 6th/F, 268# building, Place of testing: Nanchang industial park, Prüflaboratorium: TÜV Rheinland (China) Ltd. Testing laboratory: Prüfergebnis*: Pass Test result*: geprüft von / tested by: kontrolliert von I reviewed by: 2015-05-04 Yu Hongxi/PE 2015-05-05 Xinhua Zhao/ Reviewe Datum Name / Stellung Name / Stellung Unterschrift Datum Unterschrift Date Name / Position Signature Date Name / Position Sonstiges / Other: The test method was raised by the client. TUV Rheinland test engineer conducted and conformed the noise isolation can be up to 23 dB. Zustand des Prüfgegenstandes bei Anlieferung: Prüfmuster vollständig und unbeschädigt Condition of the test item at delivery: Test item complete and undamaged * Legende: 1 = sehr gut 2 = gut 3 = befriedigend 4 = ausreichend 5 = mangelhaft P(ass) = entspricht o.g. Prüfgrundlage(n) F(ail) = entspricht nicht o.g. Prüfgrundlage(n) N/A = nicht anwendbar N/T = nicht getestet 2 = good3 = satisfactory Legend: 1 = very good 4 = sufficient 5 = poor P(ass) = passed a.m. test specification(s) F(ail) = failed a.m. test specification(s) N/A = not applicable Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht

auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.

This test report only relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be



Tel: +86 755 27448753 ext. 8015 Fax: +86755 29790278 www.koontech.com Email: jenny@koontech.com

Reference Photo:









