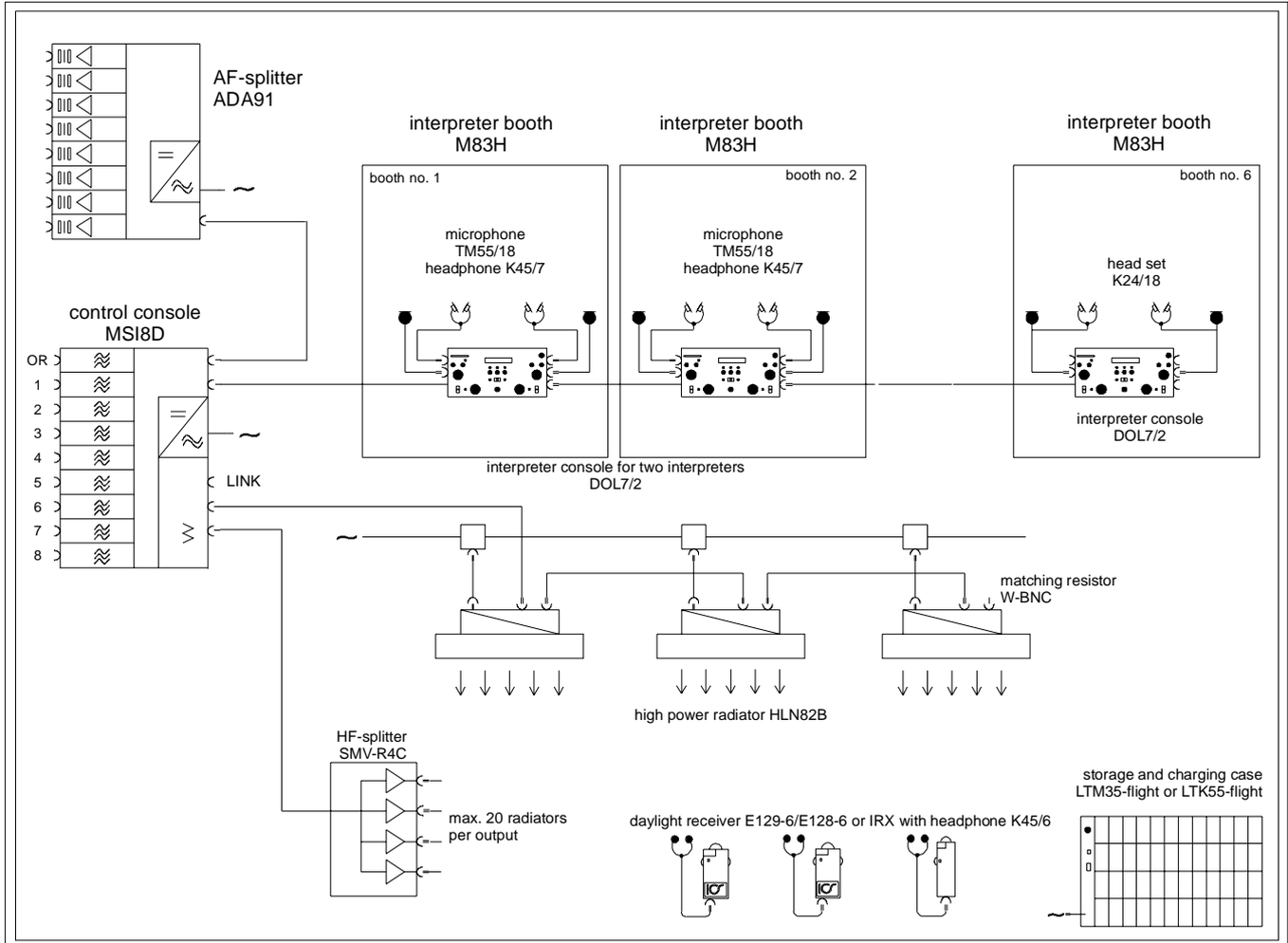


INFRACOM® 7 Channels

BRÄHLER ICS is committed to continually improving its products and so reserves the right to make technical modifications without notice



Wireless INFRACOM® infrared simultaneous interpretation system (SIS) work with a frequency-modulated (FM) principle that has been standardised in DIN IEC84. Therefore it is possible to interchange control consoles, infrared radiators and receivers from different manufacturers.

INFRACOM® transmits the human voice on all its channels with an audio-frequency range of 8,000Hz. Provided a system has been competently planned, it is possible to achieve distortion-free reception on 15 or even more channels. We offer INFRACOM® infrared high power radiators, which are cooled by natural convection, which makes their operation completely silent compared with models needing fan cooling. The power supply to INFRACOM® receivers is provided by rechargeable or disposable batteries; they are even able to work in light intensities up to 80,000 lux. All receivers incorporate automatic deactivation circuitry. This avoids unnecessary battery

consumption outside of conference hours or conference rooms and greatly increases battery life. Receivers that have been fitted out with the INFRACOM-guard® security system generate an audio-signal with a long range if any attempt is made to take them through "suitably equipped" doors. This makes it easy to locate them.

TM55/18 Interpreter microphone. Electret microphone mounted on a sturdy table stand by means of a gooseneck. Matt black.

K45/7 Conference headphone. Easy-care earpieces in smooth plastic. Steel-wire headband. Adjustable fitting length and contact pressure.

K45/6 Delegate headphone. Same as K45/7, except for 3.5mm jack plug.

K24/18 Headset. Easy-care earpieces in smooth plastic. Steel-wire headband. Adjustable fitting length and contact pressure. Capacitor electret microphone. Microphone boom adjustable in three planes. May be worn on left or right.

DOL7/2 Interpreter console for two interpreters. 1+6 channels.

MSI8 INFRACOM® control console. 1+8 channels.

ADA91 Audio distribution amplifier. 1+8 channels

E128-6 INFRACOM® daylight receiver. 12 channels. Automatic deactivation. Operation with disposable batteries.

E129-6 INFRACOM® daylight receiver. Same as E128-6, rechargeable batteries.

IRX INFRACOM® receiver. Up to 32 channels

SMV-R4C INFRACOM® HF-splitter.

HLN82B INFRACOM® high power radiator. 20W.

LTM35-flight Charging and storage case. For 100 receivers.

LTM35-flight Charging and storage case. For 50 receivers.

M83H Interpreter booth (individual modules). 2 places, 170x170x 204cm.