

INFRACOM®

Dual Interpreter Console DOL7/2E



Description

Interpreter Console DOL7/2 is designed for the transmission of 1+6 channels (6 languages).

DOL7/2 is interconnected with the control console and the next interpreter console by single-cable technology with fixed mounted A36 connection cables.

The control panel is divided into clearly organized function-oriented sections: monitoring - speaking - special functions. The controls are designed in a user-friendly manner and are easy to operate.

Via the two "Monitoring" function sections, one may preselect an interpretation channel using the 6-digit rotary switch. The interpreter can choose between this interpretation channel and the ORIGINAL (floor) channel using the RELAIS toggle switch. Volume, bass and treble are individually adjustable via separate controls.

Features:

- control panel for two interpreters
- 1+6 channels
- compatible with equipment for 1+8 channels and former control consoles
- interconnection using single-cable technology
- A, B, C outgoing channel selection
- CALL channel for internal communication
- processor-controlled functions
- display of the output channel and the language complying to ISO639
- HEARING GUARD (Protect your hearing!)
- programming switch to program outgoing channels

As an optional extra: ChipCard reader for saving and reading the configuration of the DOL interpreter console

Technical Data

Complies with the standards IEC914 and DIN56924 Part 1 "Booths for simultaneous interpretation"

Plug standard : A36K

Permanently attached connection cable 3.5m and socket A36K standard for hooking up to the control console, additional power supply unit or distribution box and for connection to the next interpreter console

2 K2-CN sockets for headphones having 6.5mm jack plug

2 D7-CB connector sockets for headphones or headsets

2 D5-BS connector sockets for electret microphone TM55/18

Processor-controlled

Sliding switch for interconnecting several consoles in a single booth

Programming switch to program outgoing channels

Microphone preamplifier equipped with limiter; balanced output +6dBV, frequency response 125Hz-15kHz,

S/N ratio >60dB(A), distortion factor <1%

LC-Display consisting of 2x16 characters for displaying the number, language and state of the output channels

Monitor amplifier for headphone, separate controls for bass, treble, volume, frequency response 100Hz - 20kHz,

S/N ratio >70dB(A), distortion factor <0.5%

HEARING GUARD for both listening positions, optical warning if the permitted level is exceeded

CALL channel to external loudspeakers

Three locking modes concerning the outgoing channel interlocking function
 Robust plastic housing, colour: black
 Dimensions: 306x40/98x187mm
 Control panel made of aluminium, anodized black; labelling in white, engraved
 Angle of slope of the control panel: 21.5°
 Weight (incl. cable): 1.9kg

Accessories

TM55/18 Interpreter Table Microphone with goose neck, ring-shaped indicator, with sturdy table stand and permanently attached cable

- K10/16 Conference Headphone**
- HS394 Lightweight Interpreter Headset**
- HS460 Professional Interpreter Headset**
- DNT03 Additional Power Supply Unit** to connect up to 10 interpreter consoles

- A36K-3SS** connection cable, 3m
- A36K-5** extension cable 5m
- A36K-10** extension cable 10m
- KAD02** Aluminium Shipping Case

Optional

DOL7/2, with built-in ChipCard-reader

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

WPF.04.2540.07.E.110706