

# ATS-2d

special  
telephone

always and in all conditions

ISO 9001:2000 quality system

AQAP 2110 : 2006



## special telephone

The telephone is designed for stationary operation sites of executives using independent and separate communication networks.

ATS-2/d is an analogue version of the telephone in a special electrohermetical, information leakage-proof casing. The electronic circuitry of this telephone was designed without inductive elements in order to minimize electromagnetic radiation.

A standard telephone is equipped with:

- Single/double communication path switch, enabling single or double two-wire path operation;
- a communication lock disabling conversation when the key is removed;
- "tangenta" switch for microphone locking;
- decadic-pulse / DTMF mode switched keyboard;
- 10 direct access memories;
- receiver signal volume control (for single path operation only),
- ring volume control;
- line state pulse control generator when the receiver is on-hook;
- visual call signal – dioda LED

**ATS-2d** telephones are designed for operation with exchanges of 24 – 60 V feeding voltage via a single or double communication path line, with the maximum loop resistance of 1 k $\Omega$ .

### SPECIFICATIONS:

Reference equivalent with the neutral user's line:

- at transmission:	-4 dB up to +4 dB
- at receive:	-8 dB up to 0 dB
Sidetone attenuation:	min. 7 dB
Call signal level:	min. 70 dB
Call signal volume adjustment level:	min. 10 dB



ISO 9001:2000 AQAP 2110:2006  
QUALITY SYSTEM

30-003 Kraków, ul. Lubelska 14-18  
Sales Department:  
tel. (012) 631 06 30, (012) 633 02 00, fax (012) 631 06 31  
e-mail: [handlowy@telos.com.pl](mailto:handlowy@telos.com.pl)  
[www.telos.com.pl](http://www.telos.com.pl)