



- **STS-K001L:** SecuriCom Thru' Glass Speech Transfer System - Bridge Bar with Loop
- **STS-K002L:** SecuriCom Thru' Glass Speech Transfer System - Surface Mount with Loop
- **STS-K003L:** SecuriCom Thru' Glass Speech Transfer System - Flush Mount with Loop

Contacta SecuriCom™ systems enable clear voice communication between customers and service staff through glass security screens. Transactions can therefore be conducted efficiently and confidentially – without difficulty or delay – even in noisy environments. So business throughput and profitability can be maximised – and customer goodwill enhanced.

Every SecuriCom™ system uses the most advanced electronic circuitry. Its purpose-designed speaker and microphone modules ensure superb voice reproduction and reliable performance – year after year. Fitting is very straightforward, whether as part of a new build project or into existing counter facilities. Each system is stand-alone and individually plugged into the mains supply.

In use, it is hands-free for both staff and customer and is designed to remain 'ON' continuously during service hours. Communication is fully 'duplex', so there is no clipping of speech.

To provide communication assistance for users of hearing aids, any SecuriCom™ installation can be integrated with an Induction Loop system. This will aid compliance with the Disability Discrimination Act 1995.

Typical Applications:

- Banks and building societies
- Benefit agencies
- Booking offices
- Bureaux de change
- Consulates and embassies
- Petrol stations
- High security environments
- Hospitals and clinics
- Passport offices
- Police stations
- Post offices
- Prisons and detention centres
- Reception counters
- Specialist vehicle applications
- Stations and airports
- Theatre information and sales kiosks
- ...and many more

Features:

- For use in noisy environments which require communication privacy
- Proximity microphones on both 'staff' and 'customer' side of screen
- Optimal voice pick-up with minimum background noise
- Easy installation: particularly suitable for retro-fitting



STS-K001L



STS-K002L

Specifications:

Model:	STS-K001L / STS-K002L / STS-K003L
Coverage	Up to 1.2m ²
Operating Current	1A
Speaker Impedance	4, 8Ω
Field Strength	Conforms to BS 6803 Pt14:1981
Quiescent Current	>50mA
Harmonic Distortion	Typically >0.02%
Power Requirement	Audio Amplifier -12v DC