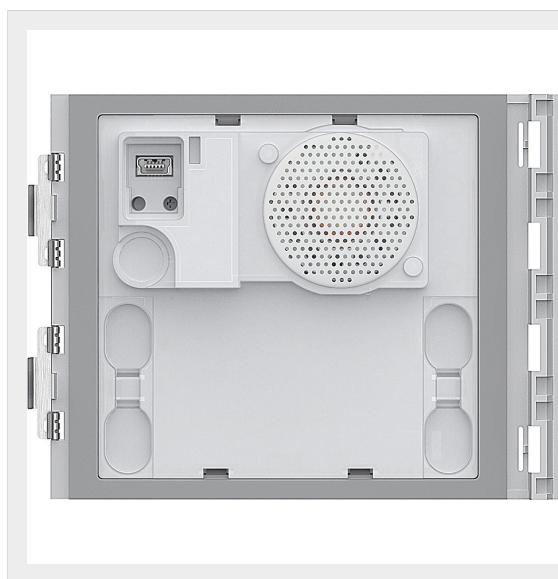


BTICINO &gt; Door entry system &gt; 2 wires system &gt; SFERA entrance panels



## 352700

Sfera inductive loop and control speech synthesis module to be used with the 351100 speaker module or with audio/video modules 351200 - 351300. Enable use by people wearing hearing aids (fitted with T selector) or blind people thanks to the connection status voice message synthesis (call active, call ended, no answer, busy, door open). It is connected to the speaker module using the appropriate multicable supplied. To be completed with surround plate. The device can be configured either physically or using the PC and the TiSferaDesign software.

### Technical features

Height	91 mm
Width	115 mm
N° of modules	1
Series	SFERA

### Documentation

- [Technical data sheet](#)
- [Instructions Sheet](#)
- [Software Manual](#)
- [DWG drawing](#)
- [Catalogue](#)
- [Sfera Catalogue](#)

## Related products



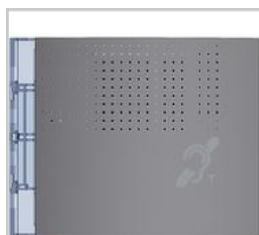
352701

Front cover for the Sfera  
New inductive loop and  
control speech synthesis  
- Allmetal



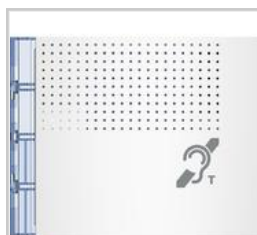
352705

Front cover for the Sfera  
New inductive loop and  
control speech synthesis  
- Robur



352703

Front cover for the Sfera  
New inductive loop and  
control speech synthesis  
- Allstreet



352702

Front cover for the Sfera  
New inductive loop and  
control speech synthesis  
- Allwhite