



TSM Series Speaker/Microphones (For modular door stations)



Model **TSMT** Shown
(Titanium Finish)

Architects' And Engineers' Specifications

Speaker/microphone module(s) shall be Alpha Communications® / S.T.R.™ (**TSM** 5-wire) or (**TSMA** 2-wire) or (**TSMB** 2-wire loop) or (**TSMB3** 2-wire **QWIKBus**™) series or approved equal.

Speaker/microphone module(s) shall snap into the corresponding **MT** series modular panel frame(s).

Speaker/microphone module(s) shall be finished in Titanium (suffix-T), White (suffix-W), Brown (suffix-B), Silver (suffix-S), or Dark Grey (suffix-DG) and shall feature a weather-resistant speaker, long life electret condenser microphone, illuminated dry contact low voltage light push button and plug-in connector for easy wiring.

Contractor shall observe all local and national electrical and building codes.

TSM / TSMA / TSMB / TSMB3 Series Speaker/Microphones for Modular Door Stations

The **TSM** series speaker/microphones are designed to be used with Alpha Communications®/ S.T.R.™ modular series door entry stations.

The **TSM** series is used with the standard 5-wire type apartment handsets (i.e. **HT3003**, **HT2003**, **HT2006**) and standard analog video-intercom systems. The **TSMA** series is used with the standard 2-wire type AlphaTone™ apartment handsets (i.e. **HT3009**, **HT2009**).

The **TSMB** series is used with the 2-wire (loop) type ReliaBUS™ apartment handsets (i.e. **HT3011**, **HT2011**).



The **TSMB3** series is used with the 2-wire (loop) type **QwikBUS**™ apartment handsets (i.e. **HT3033**, **HT40**, **HT45**).

All **TSM** speaker/microphone modules feature a weather-resistant speaker, long-life electret condenser microphone, illuminated dry-contact low voltage light pushbutton and plug-in connector for easy wiring.

All **TSM** speaker/microphone modules are now available in five (5) attractive finishes; Titanium (suffix-T), White (suffix-W), Brown (suffix-B), Silver (suffix-S) or Dark Grey (suffix-DG).

All **TSM** speaker/microphone modules are 3.94"w x 3.94"h (100mm x 100mm), and are made to snap into the **MT** series modular panel trim frame(s).

To service the **TSM** series modules, once installed, use the model **13510** key / tool unit