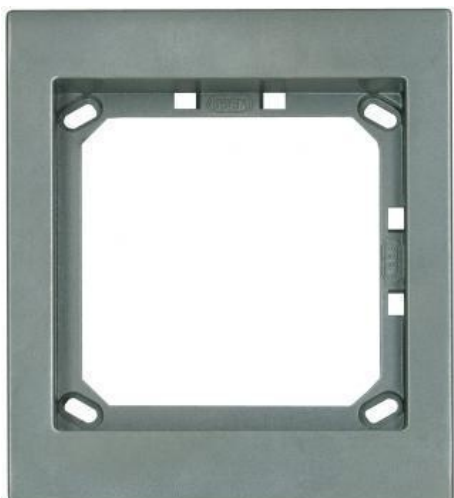
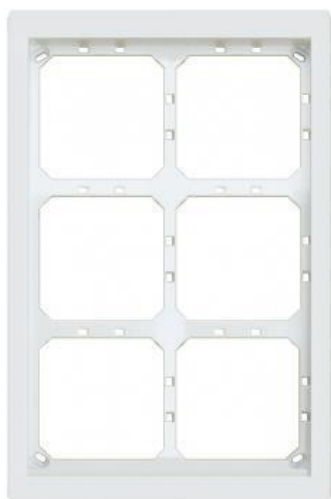




MT Series Trim Frames (For modular door stations)



MT1T (Titanium-shown)



MT6/2W (White-shown)

MT Series Modular Frames for Modular Series Door Stations

The **MT** modular frames are designed to be used with the Alpha Communications® / S.T.R.™ modular series door entry stations and system annunciators. There are seven (7) configurations available in single and double-width varieties. The **MT** frames are designed to be used in conjunction with the **UPG** series (flush) or **APG** series (surface) housing(s). For larger configurations, multiple housings and **MT** frames may be mounted alongside each other. The **MT** trim frames are available in three (3) finishes; Titanium (suffix-T), White (suffix-W) or Brown (suffix-B). All **MT** series frames require the #13510 key / tool needed for installation and servicing of panel(s).

Due to its unique construction, the **MT** modular frames can be mounted vertically or horizontally, depending on the mounting requirements.

The **MT** housings have built-in stand-offs to allow mounting of the individual modular snap-in component's PC boards, for easy and neat system wiring.

See chart below for reference of sizes/types and configurations available.

CONFIGURATIONS AVAILABLE

Model#	# of Modules	Height	Width	Depth**
MT1*	1W x 1H	5.67"	5.12"	0.63"
MT2*	1W x 2H	9.60"	5.12"	0.63"
MT3*	1W x 3H	13.55"	5.12"	0.63"
MT4*	1W x 4H	17.50"	5.12"	0.63"
MT4/2*	2W x 2H	9.60"	9.06"	0.63"
MT6/2*	2W x 3H	13.55"	9.06"	0.63"
MT8/2*	2W x 4H	17.50"	9.06"	0.63"

*Titanium (suffix-T), White (suffix-W) or Brown (suffix-B).

Depth indicates size from front to back of frame only, not including the **APG series housing and/or snap-in module(s) included.

Architects' And Engineers' Specifications

Modular panel frame(s) shall be Alpha Communications® / S.T.R.™ **MT** series or approved equal. Trim frame(s) shall be modular type and shall be used in conjunction with the proper **UPG** series (flush) or **APG** series (surface) housing(s).

MT frame(s) shall be made of durable cast aluminum and shall be finished in Titanium (suffix-T), White (suffix-W) or Brown (suffix-B), and shall mount onto the corresponding **UPG** or **APG** series housing(s).

All **MT** series frames shall require the #13510 key / tool needed for installation and servicing of panel(s), in the future, which shall be provided by the contractor.

Contractor shall observe all local and national electrical and building codes