

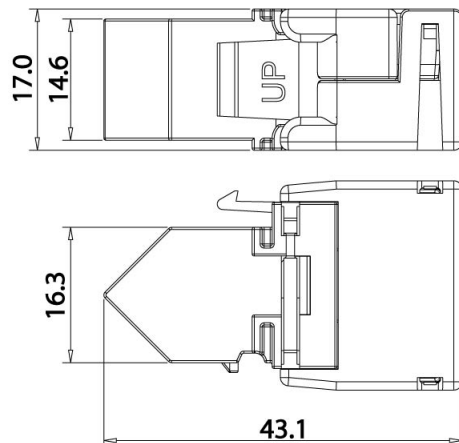
SURTEC's 2013FA-TMH CAT 6 UTP 180° tool-less angled keystone jack is specially designed for efficient Data Center Application, with angled front opening desing, the patch cord can be easily managed with no extra horizontal cable management needed, the new cap and clamp design enables installers to terminate easily in inconvenient fields. This efficient design brings the simplified procedure, labor cost and preparation time reduction, along with high speed transmission performance.

### Feature :

1. CAT 6 UTP 180° tool-less angled keystone jack
2. UL 1863 safety listed
3. Compatible with CAT 6 component performance (ANSI/TIA-568.2-D)
4. Customized colors available

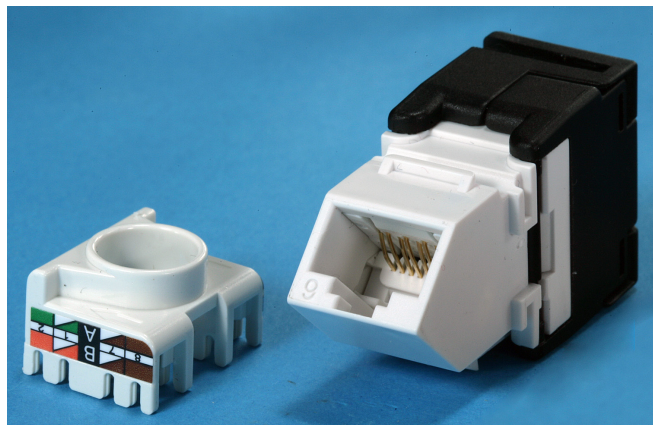
### Application :

1. For Ethernet CAT 6 UTP Solutions
2. Compatible with SURTEC Faceplates (These faceplates without door)
3. Compatible with SURTEC UTP Angled Snap-in Patch Panels (SURTEC P/n:2012KA Series)



### ANSI/TIA-568-C.2 Component Performance Requirements

CAT 6	Bandwidth	NEXT	FEXT	Attenuation	Return Loss
2013FA-TMH	(dB) at 250MHZ	>46	>35.1	<0.32	>16



### 2013FA-TMH

CAT 6 UTP 180° tool-less angled keystone Jack

\*\*CAT 5e jack are available

#### Ordering Information

Item(s) / Polybag	Items/Inner box	Items/Outer box
1	70	280
Color	Customized colors available	