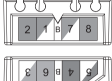


## CAT6A-SH-JACK-WT

10GBaseT RJ45 Shielded Keystone Jack for Cat6a/7a, Toolless, Narrow Width, Zinc Alloy Metal Shell, ANSI/TIA 568-2.D ISO/IEC 11801 Class Ea, 8P8C- White Clip- 1ea/bag

## **TERMINATION INSTRUCTIONS**

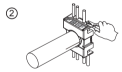
JACK PIN DESIGNATIONS		TIA / EIA T568A	TIA / EIA T568B
	1	White/Green	White/Orange
	2	Green	Orange
	3	White/Orange	White/Green
	6	Orange	Green
	4	Blue	
	5	White/Blue	
	7	White/Brown	
	8	Brown	





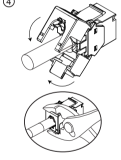


Strip off 1.6 inch of cable jacket. Fold back the drain wire.

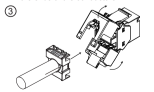


Insert a cable into the termination cap and fan out all four twisted pairs.

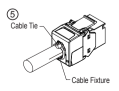
Following the instruction of the color-coded wire position printed on the termination cap, position conductors into the slots and make sure the conductors are in the proper slot. Trim the ends of the conductors.



Secure the hinged outlet by using a crimp tool until it completely snap to effect the connection.



Install the termination cap to outlet, which will also allocate the conductors sitting on the slots.



Fasten a cable tie wrap to secure drain wire on the cable fixture.