

### **DESCRIPTION**

Category 5E V-Max Keystone Jack **Unshielded - TAA-Compliant Lifetime Warranty** 

#### **FEATURES**

- Color Coded for 568A and 568B standards
- Meets and Exceeds ANSI/TIA-568-C.2
- Supports PoE 802.3af, 802.3at, 802.3bt (type 4)
- Fits most standard keystone wall plates and patch panels
- · Narrow connector allows high port density in small areas
- Compatible with standard 110 punch down tool
- Use the V-Max I-Punch Tool for faster termination
- Available in various colors for easy Identification
- UL Listed, RoHS Compliant, TAA Compliant
- Other packaging option available: 25pcs per pack (Check availability)



## **VERTICAL CABLE**

800.749.2447 Florida 951.696.7772 California 845.391.8318 New York

# **CATSE UNSHIELDED KEYSTONE JACK** (V-MAX Series)

### SKU: 351 SERIES

	Height	Width	Depth	Weight (single jack)	Weight (25 Pack)
П	0.78"	0.67"	1.22"	0.04LB	0.5LB

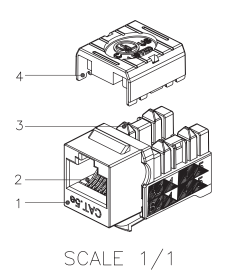
Specifications					
RJ45 Jack					
Housing Material	ABS+PC UL 94V-0				
Contact Bracket	PBT+Glass Fiber, UL 94V-0				
RJ45 Jack Contact	J45 Jack Contact				
Material	Phospor Bronze with Nickel plated				
	50 micro-inch Gold plated on Plug				
Finish	contact area				
DC					
Housing	PC UL 94V-0 with Black color				
Terminal	Phospor Bronze with Tin plated				
Сар	ABS+PC UL 94V-0				
PCB	FR4, UL 94V-0				
Performance	formance				
Color Code	T568A & T568B wiring				
Insertion Force	20N max. (IEC 606037-4)				
Retention Strenght	17LB (7.7kg) between jack and plug				
	-10°C to 60°C max				
Operating Temp	(ISO/IEC 11801, ANSI/TIA 568 C.2)				
Operating Life (mating cyc	perating Life (mating cycles)				
	Minimum 750 cycles min.				
Jack	(ISO/IEC 11801, IEC 60603-7-4)				
IDC	Suitable for 23 and 24AWG solid wire				
Colors available					
Black, Blue, Gray, Green, Ivory, Yellow, Red, White, Orange, Purple					

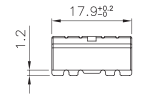


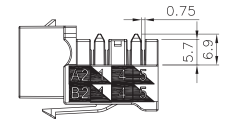


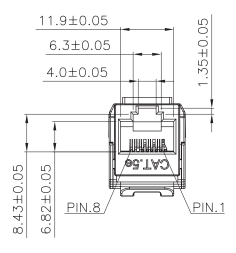


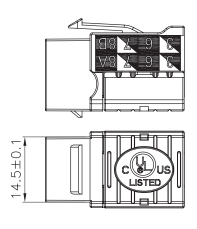


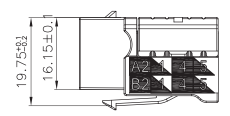


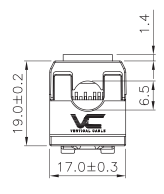


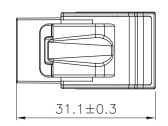
















## VERTICAL CABLE

800.749.2447 Florida 951.696.7772 California 845.391.8318 New York