

# **RJ45 Shell**

# **IP66 Waterproof Cat6A Shark Series**

### SVP591X

Internal Thread on Shell **X** Without RJ45 Connector.

### SVP591X-C6A-RJ23

SVP591X Shell + 23AWG Cat6A Plug

- \* The shell is marked with Cat6A.
- ※ SVP591X-C6A-RJ24 is 24AWG.
- ※ SVP591X-C6A-RJ26 is 26AWG.



# **Fast-locked Type**

1 RJ45 Press Button

After locked the front Zinc shell, the button is disabled. Make it have a protective cover effect, and immediately compatible with normal RJ45 socket and etherCON®.

- (2) The shortest shell structure minimizes torque. The torque is the smallest when connected with socket.
- only one side grounding. The grounding ability is weak, the compatibility of some layer 1 protocols will be poor.

#### SVP5911

**X** Without RJ45 Connector.



### SVP591L-BK



### **Screw Type**

# SVP591

**X Without RJ45 Connector.** 



SVP591-BK



# **Assembly Demonstration**



1. Separate into four parts: two screws, upper-shell, lower-shell.



3. Press upper-shell down-ward.



2. Load RJ45 connector along the track.



4. Lock screws and it will be done.

Item No.	Two-stage design	Without Install Tool	Nickel Finish Shell	Scope of Application
SVP591X	•	•	•	etherCON® Socket
SVP591L	•	•	•	Normal RJ45 Socket/etherCON® Socket  * AES50 & MADI not recommended to use.
SVP591			•	etherCON® Socket

※ etherCON® trademark belongs to Neutrik®.