

## Implication of Type

### ◆The part-number description of indicator

AVSGQ □□ - □ / □ / □□ / □					
Code of Series	Mounting hole: 8 Φ8mm 12 Φ12mm	Operational type: D signal lamp	Color: R red G green Y yellow O orange B blue W white	Lamp voltage: 6V AC/DC 12V AC/DC 24V AC/DC	The crust material: N Nickel Plated Brass S Stainless Steel

MARK:  AVSGQ8 indicator lamp have two crust material: Nickel Plated Brass & Stainless Steel for your choice;  
 AVSGQ12 indicator lamp only have Stainless Steel crust.

### ◆The part-number description of pushbutton switch and illuminated pushbutton switch

AVSGQ □□ - □ / □ / □ / □					
Code of Series	Mounting hole: 12 Φ12mm 16 Φ16mm 19 Φ19mm	The Front Shape: B Domed F Flat Round H High Round	Connect type: J: Pin Terminal No letter means Screw Terminals	The crust material: N Nickel Plated Brass G Gold Plated Brass S Stainless Steel A Zn-Al alloy	Color: R red G green Y yellow O orange B blue W white

MARK:  AVSGQ12's crust material is Zn- Aluminium alloys, six colors are available;  
 AVSGQ22, AVSGQ25 series are in development stage.

AVSLAS2GQ □ - □□ □ □ / □ / □□ / □							
Code of Series	The Front Shape: F Flat Round H High Round C Concave Round G High Concave Round	Contact Structure: 11 1NO1NC 22 2NO2NC	Code name of derivative products: Z alternate type The momentary type is without letter	Lamp type: D dot E ring No letter means without lamp.	Lamp Color: R red G green Y yellow O orange B blue W white	Lamp voltage: 6V AC/DC 12V AC/DC 24V AC/DC 110V AC/DC 220V AC/DC	The crust material: N Nickel Plated Brass G Gold Plated Brass S Stainless Steel

MARK:  High concave round have six colors for your choice.

AVSLAS1GQ AVSLAS1-AGQ - □□ □ □ / □ / □					
Code of series	Contact structure: 11 1NO1NC 22 2NO2NC 33 3NO3NC	Code name of derivative products: Z alternate type Y key switch The momentary type is without letter	Lamp type: D dot illuminated E ring illuminated No letter means without lamp.	Lamp color: R red G green Y yellow O orange B blue W white	Lamp voltage: 6V AC/DC 12V AC/DC 24V AC/DC 110V AC/DC 220V AC/DC

MARK:  The material of crust use Stainless Steel;  
 Front shape: Flat round.