

## Low-end model that realized not only drastic downsizing but also friendly to environment.



### ● Cost reduction type for low load use

Next generational low-end model by modifying basic structure for promoting cost reduction.

### ● Outstanding cost performance

Designed for low load and low price products by reducing parts cost and machining cost.

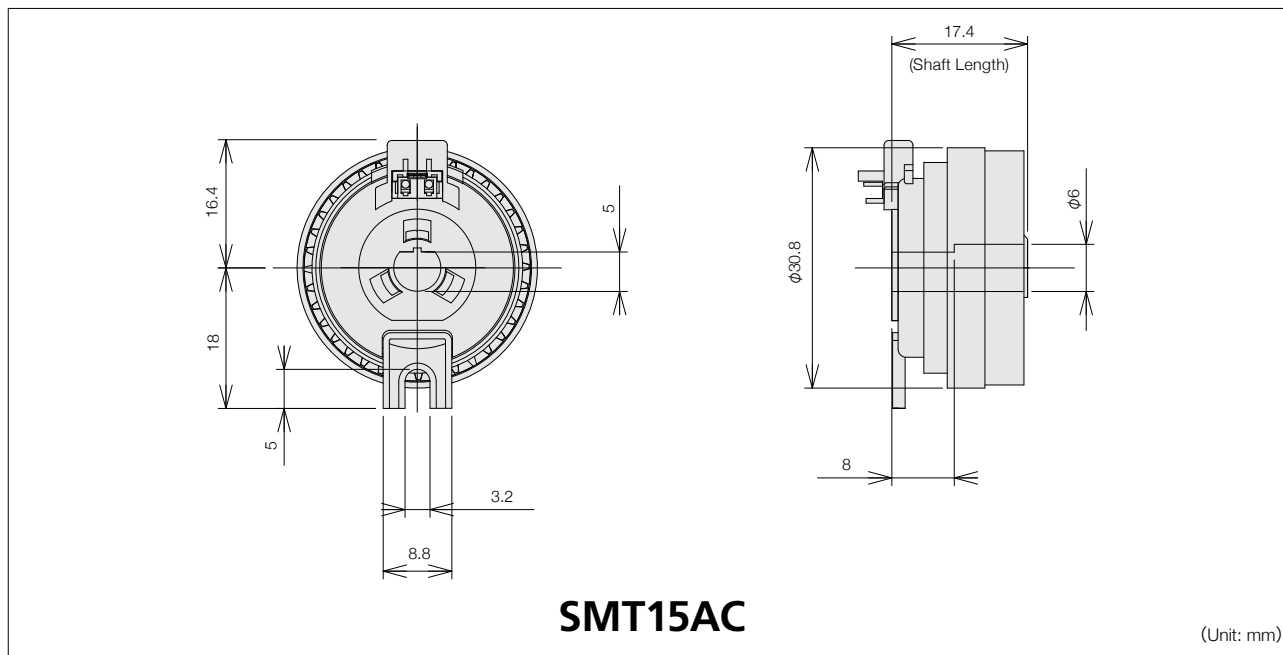
### ● Eco-friendly performance

By maintaining its performance with 2.0W specifications, it realized low energy consumption

### ● Realized downsizing

It contributes for effective utilization of space by downsizing 25% compared with the conventional model.

### ■ Dimensions



### ■ Specifications

Type	SMT15AC
Rated Voltage	DC24V
Capacity	2.0W (±10%)
Static Friction Torque	0.147Nm (1.5kgfcm)
Insulation Classification	E Class[Electrical Safety·TUV(IEC950)] A Class[UL·CSA]
Withstand Voltage	AC 600V for 1 second
Insulating Resistance	Above 100MΩ by DC500V-Mega
Safety Standard	The standards of Electrical Safety, UL, CSA, IEC, EN, CE are satisfied
Compatible Connector	Crimp style: JST CZ connector housing: CZHR-03V-*(Use 1 or 3) CZH connector contact: SCZH-002T-P0.5 IDC style: JST CZ connector socket: 03CZ-6*(Use 1 or 3) Remark) The * is difference base on color
Shaft	Besides of the standard, the direction and dimension of D-Cut shall be discussed

**Application** OA equipment (multifunction machine, printer, printing machine), automatic sales machine, ATM, automobile door for home use, automatic ticket issuing machine, medical equipment, automatic cartoon etc.