

# **Snap Vent Parts**

### **Snap in Vent for Battery Pack**





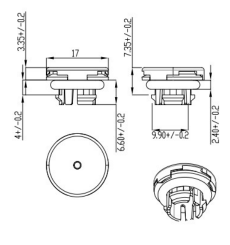






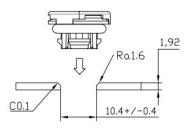
- ->Maintain high airflow in large battery main pack or outdoor Enclosure.
- -> Equalize pressure and reduce condensation by allowing air to flow freely into and out of sealed large enclosures.
- ->Simple and flat low profile design meets any type of enclosures.
- ->IP68 protection class(2meters/60min.) and -40° C to +150° C operating temp.range.Best to use under the tough environment.
- ->Installing on the side/top face of enclosures is effective for outdoor use.

### Drawing





## Installation



#### **Technical Data**

Typical airflow	>130ml/H@1kpa				
WEP	>300mbar@1min				
Enviromental performance	IEC529,2nd(Protection class): .IP67,IP68,IP69K IEC60068-2-1,2,14(Heat resistance):-d0°C~+150°C IEC600-2-78(Humidity testing):85°.85%humidity-1000 hours IEC62108.10.8.9(Solor industry testing):Humidity freeze-High temperature,Hail impact test. UL94V2				

### Part no./Components

Part no.	Material					Sales	
	① Housing	@Membrane	<b>30-ring</b>	@Color			unit
MIV-SNAP-17	PBT GF30	Micro	Silicone	Black			1000
MIV-SNAP-17S		Membrane   Silico	Sincone	Light Grey			