

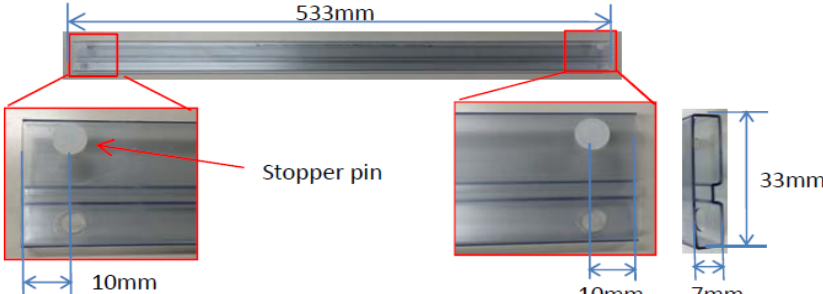
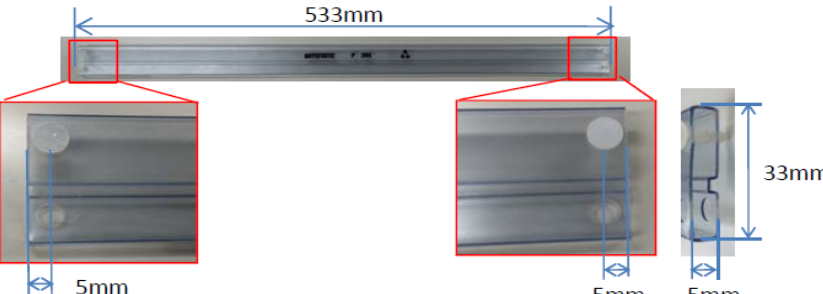
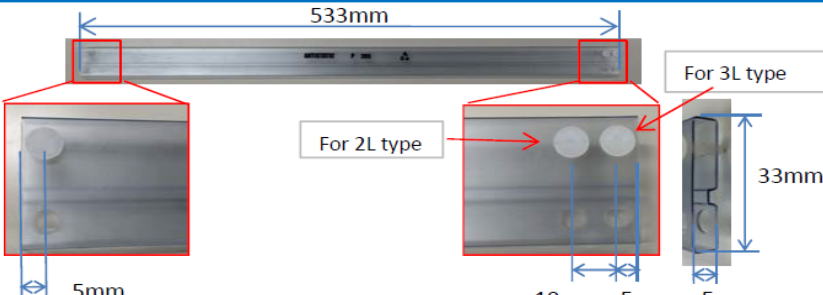
Product Change Information

ROHM would like to inform that we will have following change.
 This is for your information. Feedback is not required.

----- Note -----

	Product Name	Part Number
Application	SiC Power module TO220 2L type & 3L type	SCS110AGC/SCS205KGC SCS208AGC/SCS210AGC SCS220AGC/SCS220KGC SCS220KGHRC/SCT2120AFCU
Detailed description of change	Current Tube type : Stopper pin hole position is different between 2L and 3L type	Subsequent Tube type : Stopper pin hole position is common between 2L and 3L type
Anticipated impact on quality	There are no impact on fit, function, reliability and Electrical characteristics. "Stopper pin" (inserted into "Stopper pin hole") is to prevent products from coming off from tube. We assume this hole is not used in the process at customer side.	
Purpose of Change	To stabilize supply by integrating to single tube type	
Time of change	Running change	
Qualification samples	from Feb/2016	

<Detailed description of change>

Current/ Subsequent	Type	Picture and dimension	Material	Stopper pin hole
Current	2L type	 <p>533mm</p> <p>10mm</p> <p>10mm</p> <p>7mm</p> <p>33mm</p> <p>Stopper pin</p>	PVC +Antistatic Treated	Left side : 1 place Right side : 1 place
	3L type	 <p>533mm</p> <p>5mm</p> <p>5mm</p> <p>5mm</p> <p>33mm</p>	PVC +Antistatic Treated	Left side : 1 place Right side : 1 place
Subsequent	2L/3L	 <p>533mm</p> <p>5mm</p> <p>10mm</p> <p>5mm</p> <p>5mm</p> <p>33mm</p> <p>For 2L type</p> <p>For 3L type</p>	PVC +Antistatic Treated	Left side : 1 place Right side : 2 places

Dimension and material is same. Subsequent 2L/3L type has two stopper pin hole at right side.