

PRODUCT/PROCESS CHANGE REQUEST

Originator : <u>J.Thiva</u> Date : <u>16/Jul/2020</u> Affected Model : <u>HM76series, HA/HM66series, HM71series, HM50series, HM51 series, HA/HM78series, HA/HM78Dseries, HA86Aseries, HM79/HM79Sseries, HM66Aseries,</u>	PCR NO : D20018 Design / Material <input type="checkbox"/> Process / Method <input type="checkbox"/> Machine / Equipment <input type="checkbox"/> Site change <input checked="" type="checkbox"/> Permanent Change <input checked="" type="checkbox"/> Upon Customer Approval Effectivity Date : _____ Temporary Change <input type="checkbox"/> Effectivity Date : _____ Expire Date : _____ Quantity : _____
Description of Change: Originator to fill up this section (specify the propose change and tick on the categories box)	
[WAS] Current Trigger manufacturing location : 3rd Huangchong Industrial Zone,Zhongtang Town, Dongguan City,Guangdong,China 	
[IS] New Trigger manufacturing location : Cailing Avenue, Zhangjiang District, Taoyuan high tech Industrial Development Zone, Hunan Province, China 	

Reason for Change: Originator to fill up this section
 (do not leave this section blank, specify the reason)

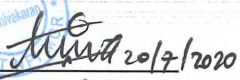
Dongguan government's notice to vacant all factories in industrial zone of Dongguan as the factories will be demolished to build new high-tech industrial park.

Product Qualification: Originator to fill up this section

Qualification Performed? yes no If yes, please describe how and attach necessary data.

<p>This Section is to be filled out by the Change Control Board Member</p> Disposition of Request: <input checked="" type="checkbox"/> Accept <input type="checkbox"/> Reject (If rejected, specify the reason(s) for rejection)	<p>Customer Approval. Please tick if required <input checked="" type="checkbox"/></p> <p><input checked="" type="checkbox"/> Accept <input type="checkbox"/> Reject</p> <p>Customer Representative:</p> Signature : _____ Name : _____ Date : _____
--	--

Approval:

Originator	 <u>16/7/2020</u>	Quality
Manufacturing Engineering	 <u>21/7/2020</u>	Production
Technical Support	 <u>21/7/2020</u>	Product Design Engineering