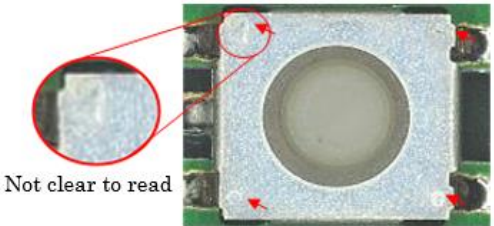
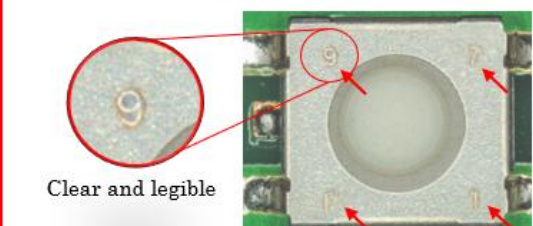
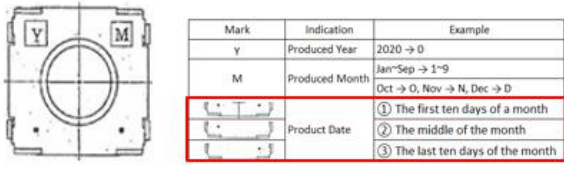
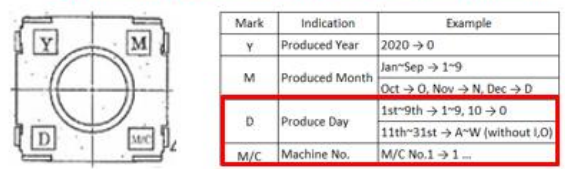
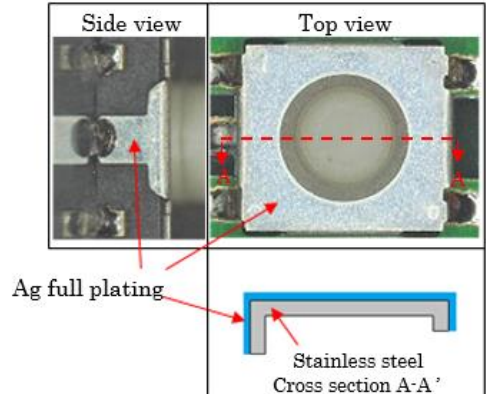
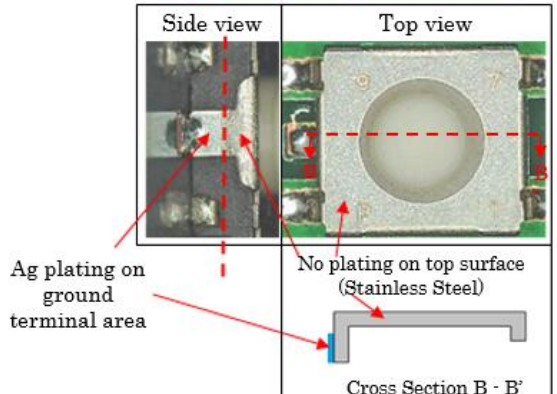


To : FARNELL
From : Panasonic Industrial Devices Malaysia Sdn. Bhd.
 Human Machine Interface Business Group

Process Change Notification

Product type : 6mm Square Thin Type SMD LTSW
Product Part No. : Refer applicable part no. table.
Change Item : Change date code display marking from punch method to laser method.
Purpose : Quality improvement for marking appearance and enhance traceability.
Detail : Refer diagram below: -

Change Content	Current type	New type																											
Date Code Display	<p><u>Marking by punch</u></p>  <p>Not clear to read</p>	<p><u>Marking by laser</u></p>  <p>Clear and legible</p>																											
Marking content	<p><u>Not specified day and machine number</u></p>  <table border="1"> <thead> <tr> <th>Mark</th> <th>Indication</th> <th>Example</th> </tr> </thead> <tbody> <tr> <td>y</td> <td>Produced Year</td> <td>2020 → 0</td> </tr> <tr> <td>M</td> <td>Produced Month</td> <td>Jan~Sep → 1~9 Oct → O, Nov → N, Dec → D</td> </tr> <tr> <td></td> <td>Product Date</td> <td>① The first ten days of a month ② The middle of the month ③ The last ten days of the month</td> </tr> </tbody> </table>	Mark	Indication	Example	y	Produced Year	2020 → 0	M	Produced Month	Jan~Sep → 1~9 Oct → O, Nov → N, Dec → D		Product Date	① The first ten days of a month ② The middle of the month ③ The last ten days of the month	<p><u>Specified production day and machine number</u></p>  <table border="1"> <thead> <tr> <th>Mark</th> <th>Indication</th> <th>Example</th> </tr> </thead> <tbody> <tr> <td>y</td> <td>Produced Year</td> <td>2020 → 0</td> </tr> <tr> <td>M</td> <td>Produced Month</td> <td>Jan~Sep → 1~9 Oct → O, Nov → N, Dec → D</td> </tr> <tr> <td>D</td> <td>Produce Day</td> <td>1st~9th → 1~9, 10 → 0 11th~31st → A~W (without I,O)</td> </tr> <tr> <td>M/C</td> <td>Machine No.</td> <td>M/C No.1 → 1 ...</td> </tr> </tbody> </table>	Mark	Indication	Example	y	Produced Year	2020 → 0	M	Produced Month	Jan~Sep → 1~9 Oct → O, Nov → N, Dec → D	D	Produce Day	1st~9th → 1~9, 10 → 0 11th~31st → A~W (without I,O)	M/C	Machine No.	M/C No.1 → 1 ...
Mark	Indication	Example																											
y	Produced Year	2020 → 0																											
M	Produced Month	Jan~Sep → 1~9 Oct → O, Nov → N, Dec → D																											
	Product Date	① The first ten days of a month ② The middle of the month ③ The last ten days of the month																											
Mark	Indication	Example																											
y	Produced Year	2020 → 0																											
M	Produced Month	Jan~Sep → 1~9 Oct → O, Nov → N, Dec → D																											
D	Produce Day	1st~9th → 1~9, 10 → 0 11th~31st → A~W (without I,O)																											
M/C	Machine No.	M/C No.1 → 1 ...																											
Related Part Change (Metal Cover)	<p><u>Ag full plating on metal cover</u></p>  <p>Ag full plating</p> <p>Stainless steel Cross section A-A'</p>	<p><u>Ag partial plating on metal cover</u></p>  <p>Ag plating on ground terminal area</p> <p>No plating on top surface (Stainless Steel)</p> <p>Cross Section B - B'</p>																											

MARKING CHANGE METHOD AND PARTIAL Ag PLATED WILL NOT AFFECT MECHANICAL AND ELECTRICAL SPECIFICATION



Applicable Part No:-

No.	Panasonic Part No.	Customer Part No.
1.	EVQQ2201W	1821259
2.	EVQQ2202W	1821261
3.	EVQQ2203W	1821262
4.	EVQQ2D01W	1821242
5.	EVQQ2D03W	1821244
6.	EVQQ2H03W	1821248
7.	EVQQ2M01W	1821249
8.	EVQQ2S02W	1821253
9.	EVQQ2W02W	1821256

Note: We request to use generic data/family data of representative Part No. if customer required any validation data.

Change Schedule: 1st October 2020 onwards

Approval:

Customer Approval	PIDMY HMIBG - Technical		
	Approval	Checked	Prepared
			Fahmi

Note: Please send back to us after approval before 1st September 2020.