



Product Change Notice: Various EVQ-Q2 and EVQ-P0 Series Tactile Switches

PCN.PG13.9.10.2020

9.10.2020

About This Notice:	Improved quality for marking appearance and enhanced traceability. Change of date code display marking from punch method to laser method.																																																			
Effective Date:	October 1, 2020																																																			
Change Details:	<table border="1"> <thead> <tr> <th>Change Content</th> <th>Current type</th> <th>New type</th> </tr> </thead> <tbody> <tr> <td>Date Code Display</td> <td> <p>Marking by punch</p> <p>Not clear to read</p> </td> <td> <p>Marking by laser</p> <p>Clear and legible</p> </td> </tr> <tr> <td>Marking content</td> <td> <p>Not specified day and machine number</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>MM</td> <td>Produced Month</td> <td>04 → Sep → 1-9</td> </tr> <tr> <td>DD</td> <td>Produced Day</td> <td>01 → 0, Nov → 9, Dec → 0</td> </tr> <tr> <td>Q1</td> <td>Product Date</td> <td>01: The first ten days of a month</td> </tr> <tr> <td>Q2</td> <td></td> <td>02: The middle of the month</td> </tr> <tr> <td>Q3</td> <td></td> <td>03: The last ten days of the month</td> </tr> </tbody> </table> </td> <td> <p>Specified production day and machine number</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>MM</td> <td>Produced Month</td> <td>04 → Sep → 1-9</td> </tr> <tr> <td>DD</td> <td>Produced Day</td> <td>01 → 0, Nov → 9, Dec → 0</td> </tr> <tr> <td>W</td> <td>Production Day</td> <td>110 → 21st → 4-W (with final LC)</td> </tr> <tr> <td>M/C</td> <td>Machine No.</td> <td>M/C No. 1 → 1 ...</td> </tr> </tbody> </table> </td> </tr> <tr> <td>Related Part Change (Metal Cover)</td> <td> <p>Ag full plating on metal cover</p> <p>Ag full plating</p> <p>Stainless steel Cross section A-A</p> </td> <td> <p>Ag partial plating on metal cover</p> <p>Ag plating on ground terminal area</p> <p>No plating on top surface (Stainless Steel) Cross Section B-B</p> </td> </tr> </tbody> </table>	Change Content	Current type	New type	Date Code Display	<p>Marking by punch</p> <p>Not clear to read</p>	<p>Marking by laser</p> <p>Clear and legible</p>	Marking content	<p>Not specified day and machine number</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>MM</td> <td>Produced Month</td> <td>04 → Sep → 1-9</td> </tr> <tr> <td>DD</td> <td>Produced Day</td> <td>01 → 0, Nov → 9, Dec → 0</td> </tr> <tr> <td>Q1</td> <td>Product Date</td> <td>01: The first ten days of a month</td> </tr> <tr> <td>Q2</td> <td></td> <td>02: The middle of the month</td> </tr> <tr> <td>Q3</td> <td></td> <td>03: The last ten days of the month</td> </tr> </tbody> </table>	Mark	Indication	Example	y	Produced Year	2020 → 0	MM	Produced Month	04 → Sep → 1-9	DD	Produced Day	01 → 0, Nov → 9, Dec → 0	Q1	Product Date	01: The first ten days of a month	Q2		02: The middle of the month	Q3		03: The last ten days of the month	<p>Specified production day and machine number</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>MM</td> <td>Produced Month</td> <td>04 → Sep → 1-9</td> </tr> <tr> <td>DD</td> <td>Produced Day</td> <td>01 → 0, Nov → 9, Dec → 0</td> </tr> <tr> <td>W</td> <td>Production Day</td> <td>110 → 21st → 4-W (with final LC)</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	MM	Produced Month	04 → Sep → 1-9	DD	Produced Day	01 → 0, Nov → 9, Dec → 0	W	Production Day	110 → 21st → 4-W (with final LC)	M/C	Machine No.	M/C No. 1 → 1 ...	Related Part Change (Metal Cover)	<p>Ag full plating on metal cover</p> <p>Ag full plating</p> <p>Stainless steel Cross section A-A</p>	<p>Ag partial plating on metal cover</p> <p>Ag plating on ground terminal area</p> <p>No plating on top surface (Stainless Steel) Cross Section B-B</p>
Change Content	Current type	New type																																																		
Date Code Display	<p>Marking by punch</p> <p>Not clear to read</p>	<p>Marking by laser</p> <p>Clear and legible</p>																																																		
Marking content	<p>Not specified day and machine number</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>MM</td> <td>Produced Month</td> <td>04 → Sep → 1-9</td> </tr> <tr> <td>DD</td> <td>Produced Day</td> <td>01 → 0, Nov → 9, Dec → 0</td> </tr> <tr> <td>Q1</td> <td>Product Date</td> <td>01: The first ten days of a month</td> </tr> <tr> <td>Q2</td> <td></td> <td>02: The middle of the month</td> </tr> <tr> <td>Q3</td> <td></td> <td>03: The last ten days of the month</td> </tr> </tbody> </table>	Mark	Indication	Example	y	Produced Year	2020 → 0	MM	Produced Month	04 → Sep → 1-9	DD	Produced Day	01 → 0, Nov → 9, Dec → 0	Q1	Product Date	01: The first ten days of a month	Q2		02: The middle of the month	Q3		03: The last ten days of the month	<p>Specified production day and machine number</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>MM</td> <td>Produced Month</td> <td>04 → Sep → 1-9</td> </tr> <tr> <td>DD</td> <td>Produced Day</td> <td>01 → 0, Nov → 9, Dec → 0</td> </tr> <tr> <td>W</td> <td>Production Day</td> <td>110 → 21st → 4-W (with final LC)</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	MM	Produced Month	04 → Sep → 1-9	DD	Produced Day	01 → 0, Nov → 9, Dec → 0	W	Production Day	110 → 21st → 4-W (with final LC)	M/C	Machine No.	M/C No. 1 → 1 ...											
Mark	Indication	Example																																																		
y	Produced Year	2020 → 0																																																		
MM	Produced Month	04 → Sep → 1-9																																																		
DD	Produced Day	01 → 0, Nov → 9, Dec → 0																																																		
Q1	Product Date	01: The first ten days of a month																																																		
Q2		02: The middle of the month																																																		
Q3		03: The last ten days of the month																																																		
Mark	Indication	Example																																																		
y	Produced Year	2020 → 0																																																		
MM	Produced Month	04 → Sep → 1-9																																																		
DD	Produced Day	01 → 0, Nov → 9, Dec → 0																																																		
W	Production Day	110 → 21st → 4-W (with final LC)																																																		
M/C	Machine No.	M/C No. 1 → 1 ...																																																		
Related Part Change (Metal Cover)	<p>Ag full plating on metal cover</p> <p>Ag full plating</p> <p>Stainless steel Cross section A-A</p>	<p>Ag partial plating on metal cover</p> <p>Ag plating on ground terminal area</p> <p>No plating on top surface (Stainless Steel) Cross Section B-B</p>																																																		
Affected Parts:	See Attached.																																																			
Datasheet(s):	See Attached.																																																			
Notes:	Marking change method and partial Ag plated will not affect mechanical and electrical specification.																																																			

Affected Series

EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-Q2
EVQ-P0
EVQ-P0

Affected Part Numbers

EVQ-Q2W01W
EVQ-Q2W02W
EVQ-Q2W03W
EVQ-Q2201W
EVQ-Q2202W
EVQ-Q2203W
EVQ-Q2D01W
EVQ-Q2D02W
EVQ-Q2D03W
EVQ-Q2H01W
EVQ-Q2H02W
EVQ-Q2H03W
EVQ-Q2M01W
EVQ-Q2M02W
EVQ-Q2M03W
EVQ-Q2S01W
EVQ-Q2S02W
EVQ-Q2S03W
EVQ-P0S02Q
EVQ-P0P02B