

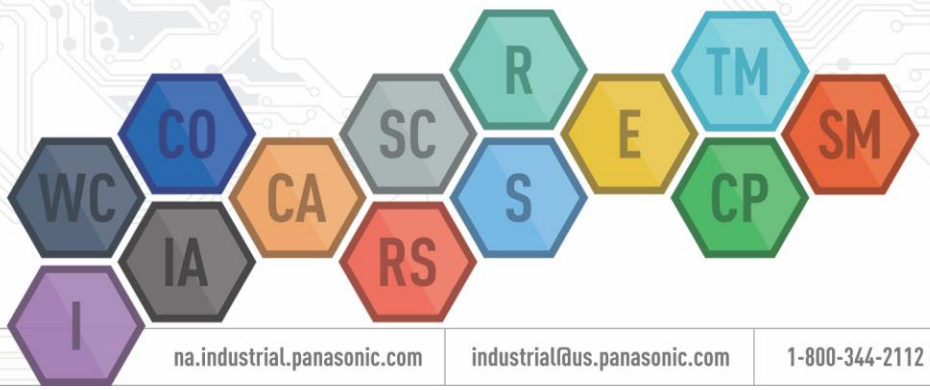


Product Change Notice: OS-CON Conductive Polymer Aluminum Solid Capacitors

PCN.PG13.12.11.2018

12.11.2018

About This Notice:	Panasonic will change the packaging specifications for all OS-CON Conductive Polymer Aluminum Solid Capacitors.																																													
Effective Date:	Natural switching sequentially from production in April 2019.																																													
Change Details:	See below.																																													
Affected Parts:	All OS-CON Conductive Polymer Aluminum Solid Capacitor products.																																													
Datasheet(s):	See attached.																																													
Notes:	<p>[Change point-1]</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Current label</p> </div> <div style="text-align: center;"> <p>New Label</p> </div> </div> <p>① Example of Serial Number ⇒ The display digit on the manufacturing date is the same as other conductive products. (The shipment date is Date code O as before as the starting point.)</p> <table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>Digit</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> <th>9</th> <th>10</th> <th>11</th> <th>12</th> </tr> </thead> <tbody> <tr> <td>Current</td> <td>8</td> <td>0</td> <td>2</td> <td>1</td> <td>B</td> <td>2</td> <td>5</td> <td>3</td> <td>1</td> <td>—</td> <td>—</td> <td>—</td> </tr> <tr> <td>After change</td> <td>U</td> <td>8</td> <td>N</td> <td>0</td> <td>8</td> <td>1</td> <td>C</td> <td>N</td> <td>0</td> <td>0</td> <td>1</td> <td>N</td> </tr> </tbody> </table> <p style="text-align: right; font-size: small;">Gray out :our management No.</p> <p>Manufacturing date details (after change)</p> <table border="1" style="width: 100%; text-align: left;"> <tr> <td style="width: 10%;">2nd digit</td> <td style="width: 20%;">Label issue Year(Year code) : Label issuance Lower 1 digit of year. (ex) 2018⇒8, 2020⇒0</td> </tr> <tr> <td>3rd digit</td> <td>Label issue month(Month code) : First digit of label issuance month. (ex) January to September⇒1-9, October⇒0, November⇒N, December⇒D</td> </tr> <tr> <td>4-5 digit</td> <td>Label issuance Day(Day code) : (ex) 1-31days⇒01-31</td> </tr> </table> <p>② Added display of internal part number. ③ Abolish the seal column and print "pass" ④ Unify label sizes : Current ⇒ SMD type: H48mm xL95mm, Radial lead type: H40mm xL100mm After change ⇒ All type: H40mm xL100mm</p> <p style="font-size: x-small;">※ There is no increase or decrease of bar code information.</p>	Digit	1	2	3	4	5	6	7	8	9	10	11	12	Current	8	0	2	1	B	2	5	3	1	—	—	—	After change	U	8	N	0	8	1	C	N	0	0	1	N	2nd digit	Label issue Year(Year code) : Label issuance Lower 1 digit of year. (ex) 2018⇒8, 2020⇒0	3rd digit	Label issue month(Month code) : First digit of label issuance month. (ex) January to September⇒1-9, October⇒0, November⇒N, December⇒D	4-5 digit	Label issuance Day(Day code) : (ex) 1-31days⇒01-31
Digit	1	2	3	4	5	6	7	8	9	10	11	12																																		
Current	8	0	2	1	B	2	5	3	1	—	—	—																																		
After change	U	8	N	0	8	1	C	N	0	0	1	N																																		
2nd digit	Label issue Year(Year code) : Label issuance Lower 1 digit of year. (ex) 2018⇒8, 2020⇒0																																													
3rd digit	Label issue month(Month code) : First digit of label issuance month. (ex) January to September⇒1-9, October⇒0, November⇒N, December⇒D																																													
4-5 digit	Label issuance Day(Day code) : (ex) 1-31days⇒01-31																																													



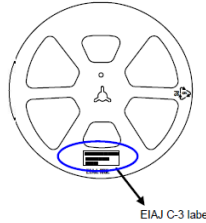
[Position of C-3 label: Part of the ○]

SMD Type

• Aluminum laminate bag



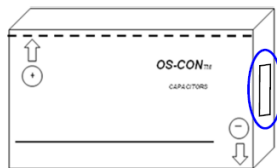
• Carrier reel



C-3 Label position is as usual.

Radial lead type

• Zig-zag pack Box



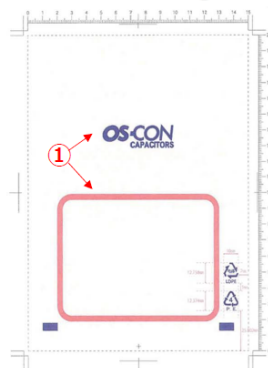
• Bulk packing



[Change point-2]

• Bulk packing

Current bag



New bag



- ① Delete "Red frame" and "OS-CON" logo : The "OS-CON" logo is displayed on the C3 label.
- * No change material and size.