



Doc.# : PC#202110

Issued on : October 1, 2020

**(Revised: October 20, 2020)**

Asahi Kasei Microdevices Corporation

**Notice of the Change of Reel Material**

Asahi Kasei Microdevices Corporation announces that we change the material of the reel (from paper to plastic).

We would appreciate your understanding and corporations referring to the below detail and schedule.

Sincerely,

Items	Please see the below list.
Changes	Paper reel change to plastic reel. (Please see the below table for details.)
Reason	To cope with the needs of preventing dust emission at customers' site. To realize the availability of the material from two sources and the stable supply.
Schedule	After April 2021, as early as the stock of each item with the current material are shipped out.

End

Naoyuki Kurita

Vice President, Sales

Asahi Kasei Microdevices Corporation

1-1-2 Yuraku-cho, Chiyoda-ku, Tokyo 100-0006, Japan

Phone +81-(0)3-6699-3943 Fax +81-(0)3-6699-3935

Web inquiry : <http://www.akm.com/akm/jp/support/inquires/>

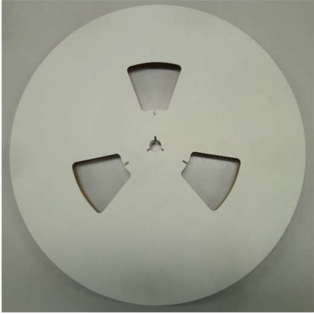
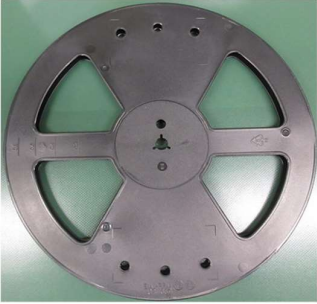

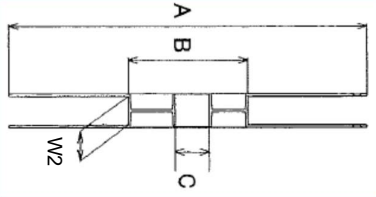
HW101A

Current	New (JEITA ET-7200C Complied)	
	Company A	Company B
		
		
<p>A:OD <math>\Phi</math>178mm            B:ID <math>\Phi</math>80mm            C:SD <math>\Phi</math>13mm            W2:OW12.5mm(IW9.5mm)</p>	<p>A:OD <math>\Phi</math>180mm            B:ID <math>\Phi</math>60mm            C:SD <math>\Phi</math>13mm            W2:OW11.4mm(IW9.0mm)</p>	<p>A:OD <math>\Phi</math>180mm            B:ID <math>\Phi</math>60mm            C:SD <math>\Phi</math>13mm            W2:OW11.4mm(IW9.0mm)</p>

HW108A, HW105A, HW105C, HG1series

Current	New (JEITA ET-7200C Complied)	
	COMPANY A	COMPANY B
		
		
<p>A:OD <math>\Phi</math>178mm            B:ID <math>\Phi</math>60mm            C:SD <math>\Phi</math>13mm            W2:OW12.5mm(IW9.5mm)</p>	<p>A:OD <math>\Phi</math>180mm            B:ID <math>\Phi</math>60mm            C:SD <math>\Phi</math>13mm            W2:OW11.4mm(IW9.0mm)</p>	<p>A:OD <math>\Phi</math>180mm            B:ID <math>\Phi</math>60mm            C:SD <math>\Phi</math>13mm            W2:OW11.4mm(IW9.0mm)</p>

EW4series (Revised: 10/20/2020)

Current	New (JEITA ET-7200CComplied)	
	COMPANY A	COMPANY B
		
		
<p>A:OD <math>\Phi</math>330mm            B:ID <math>\Phi</math>80mm            C:SD <math>\Phi</math>13mm            W2:OW16.5mm(IW13.5mm)</p>	<p>A:OD <math>\Phi</math>330mm            B:ID <math>\Phi</math>100mm            C:SD <math>\Phi</math>13mm            W2:OW17.5mm(IW13.5mm)</p>	<p>A:OD <math>\Phi</math>330mm            B:ID <math>\Phi</math>100mm            C:SD <math>\Phi</math>13mm            W2:OW17.4mm(IW13.4mm)</p>

(Note)

OD: Outer Diameter, ID: Inner Diameter, SD: Shaft Diameter, OW:Outer Width, IW: Inner Width



No.	P/N
1	HW101A
2	HW105A
3	HW105C
4	HW108A
5	HG106A
6	HG106C
7	HG166A
8	HG176A
9	HG186A
10	EW400
11	EW402
12	EW410
13	EW410B
14	EW412
15	EW412B
16	EW414
17	EW450
18	EW453
19	EW460
20	EW463
21	EW464