

J.S.T. Mfg. Co., Ltd.

<u> </u>		ı a	ye 1/2
T::: (D	Downsof for Change	Issue No.	Rev.
Title of Document:	Request for Change	G22-01501	0
Customore		Issue date:	
Customer:		3 March 2022	
Title subject:	JMC connector line-up <consolidation></consolidation>	Revision date:	

We would like to report on the consolidation of JMC connector as follows.

1. Target product and Part number

JMC connector All kinds --- See appendix.

< Plug (Top and side entry types), Receptacle (including the misalignment absorption type) >

2. Timing of implementation

It will be implemented from production in April 2022.

3. Contents

- •We will promote the consolidation of products and production into non-bossed product or partial gold-plated (GAN type) product as follows.
- •As for the products with mark of *1, this is a temporary measure until the availability of partial gold-plated (GAN type) product is improved, but in the future, these products will be consolidated into with partial gold-plated (GAN type) product.
- •The diameter of the embossed reel (changing from 330 mm dia. to 380 mm dia.), the number of reels in box, and the outer box size for the consolidated products shall be changed as shown in Appendix. <Box size: 344 x 344 x 225 mm ⇒ 394 x 394 x 225 mm>
- •For top entry type plugs with a height of 7.5 mm or more in the consolidated products, the embossed carrier tape pocket shall be changed the shape as shown on the next page in order to prevent from getting stuck in the embossed tape.

	Consolidated products part number	Conventional products part number
Plug Top entry type	()P()-JMCS-G()-TF(N) *1 ()P()-JMCS-GAN-A-TF	()P()-JMCS-G()-B-TF(N) ()P()-JMCS-G()-()-TF(N)(1) ()P()-JMCS-GAN-B-A-TF
Plug Side entry type	()PS-JMCS-G-1-TF (N)(LF)(SN) *1 ()PS-JMCS-GAN-1-A-TF	()PS-JMCS-G-1B-TF (N)(LF)(SN) ()PS-JMCS-G-1()-TF (N)(LF)(SN)(1) ()PS-JMCS-GAN-1B-A-TF
Receptacle	()R-JMCS-GAN-TF	()R-JMCS-G()-B-TF(NSA)(LF)(SN) ()R-JMCS-G()-()-TF(NSA)(LF)(SN)(1) ()R-JMCS-GAN-B-TF
Receptacle Misalignment absorption type	()RF-JMCS-GAN-1-TF	()RF-JMCS-G-1()-TF (N)(LF)(SN) ()RF-JMCS-G-1()-TF (N)(LF)(SN)(1) ()RF-JMCS-GAN-1B-TF

Prepared by:	Checked by:	Reviewed by:	Approved by:			
A.Okuni	K,Murata	K,Chiran	T.Fujiwara			

Page 1/2

JST

Title subject: JMC connector line-up <Consolidation> No. G22-01501



Change the shape in order to prevent from getting stuck (Difference in shape pattern)

Additional product

Current product

Photo: Shape change of embossed carrier tape (Plug top entry type 7.5 mm height or more)

4. Reason for consolidation

- •In order to meet the on-time delivery to customers by narrowing down product varieties.
- Due to the decrease in demand for the bossed-products.

(This connector was developed more than 20 years ago, and at that time there was a customer request for a positioning boss. However, currently, the mounting technology (e.g. positioning) of customers has improved considerably, and the density of mounted components has also increased.

This has led to an increase in the number of customers who would benefit from not having positioning boss holes in the mounting PC board.)

5. Request for switching to the consolidated products

Due to the above circumstances, customers who currently have remaining orders with us are asked to consider switching to consolidated products.

-End-

[2022/03/23] [JST OEC]

G22-01501 Appendix Product list

Nº	Specification	Current Part No.	Consolidation Part No.
1	Plug, Top entry type	14P3.0-JMCS-G-B-TF (N)	14P3.0-JMCS-GAN-A-TF
2	Plug, Top entry type	18P3.0-JMCS-G-TF	18P3.0-JMCS-GAN-A-TF
3	Plug, Top entry type Plug, Top entry type	18P3.0-JMCS-G-TF (N) 18P3.0-JMCS-G-TF (N)(1)	101 3.0-3INICG-GAIN-A-11
5	Plug, Top entry type	20P3.0-JMCS-G-TF (N)(1)	
6	Plug, Top entry type	20P3.0-JMCS-G-TF (N)	20P3.0-JMCS-GAN-A-TF
7	Plug, Top entry type	20P3.0-JMCS-G-B-TF (N)(1)	201 3.0 0MOO GARVA 11
8	Plug, Top entry type	20P3.0-JMCS-G-B-TF (N)	
9 10	Plug, Top entry type Plug, Top entry type	30P3.0-JMCS-G-TF (N)(1) 30P3.0-JMCS-G-TF	30P3.0-JMCS-GAN-A-TF
11	Plug, Top entry type	30P3.0-JMCS-G-TF (N)	001 0.0 0MCC CARTACT
12	Plug, Top entry type	40P3.0-JMCS-G-TF (N)	40P3.0-JMCS-GAN-A-TF
13	Plug, Top entry type	40P3.0-JMCS-G-B-TF (N)	
14	Plug, Top entry type	44P3.0-JMCS-G-B-TF (N) 50P3.0-JMCS-G-TF	44P3.0-JMCS-GAN-A-TF
15 16	Plug, Top entry type Plug, Top entry type	50P3.0-JMCS-G-TF (N)	50P3.0-JMCS-GAN-A-TF
17	Plug, Top entry type	50P3.0-JMCS-G-B-TF (N)	
18	Plug, Top entry type	60P3.0-JMCS-G-TF (N)	
19	Plug, Top entry type	60P3.0-JMCS-G-TF (N)(1)	60P3.0-JMCS-GAN-A-TF
20	Plug, Top entry type	60P3.0-JMCS-G-B-TF (N)	
21	Plug, Top entry type Plug, Top entry type	20P3.5-JMCS-G-TF (N) 20P3.5-JMCS-G-TF	
23	Plug, Top entry type	20P3.5-JMCS-G-B-TF (N)(1)	20P3.5-JMCS-GAN-A-TF
24	Plug, Top entry type	20P3.5-JMCS-G-B-TF (N)	
25	Plug, Top entry type	24P3.5-JMCS-G-TF	24P3.5-JMCS-GAN-A-TF
26	Plug, Top entry type	24P3.5-JMCS-G-TF (N)	
27 28	Plug, Top entry type Plug, Top entry type	30P3.5-JMCS-G-TF (N) 30P3.5-JMCS-G-B-TF (N)	30P3.5-JMCS-GAN-A-TF
29	Plug, Top entry type Plug, Top entry type	40P3.5-JMCS-G-F (N)	4000 5 1400 0444 4 77
30	Plug, Top entry type	40P3.5-JMCS-G-B-TF (N)	40P3.5-JMCS-GAN-A-TF
31	Plug, Top entry type	42P3.5-JMCS-G-B-TF (N)	42P3.5-JMCS-GAN-A-TF
32	Plug, Top entry type	24P4.0-JMCS-G-B-TF (N)	24P4.0-JMCS-GAN-A-TF
33 34	Plug, Top entry type	30P4.0-JMCS-G-TF 30P4.0-JMCS-G-TF (N)	
35	Plug, Top entry type Plug, Top entry type	30P4.0-JMCS-G-TF (N)	30P4.0-JMCS-GAN-A-TF
36	Plug, Top entry type	30P4.0-JMCS-G-B-TF (N)	
37	Plug, Top entry type	30P4.0-JMCS-G-B-TF (N)(1)	
38	Plug, Top entry type	40P4.0-JMCS-G-TF (N)	4004 0 11400 0414 4 75
39 40	Plug, Top entry type Plug, Top entry type	40P4.0-JMCS-G-TF 40P4.0-JMCS-G-B-TF (N)	40P4.0-JMCS-GAN-A-TF
41	Plug, Top entry type	50P4.0-JMCS-G-TF (N)	
42	Plug, Top entry type	50P4.0-JMCS-G-TF (N)	50P4.0-JMCS-GAN-A-TF
43	Plug, Top entry type	50P4.0-JMCS-G-B-TF	50P4.0-JIMCS-GAN-A-TF
44	Plug, Top entry type	50P4.0-JMCS-G-B-TF (N)	
45 46	Plug, Top entry type Plug, Top entry type	60P4.0-JMCS-G-TF (N) 60P4.0-JMCS-G-B-TF (N)	60P4.0-JMCS-GAN-A-TF
47	Plug, Top entry type	20P4.5-JMCS-G-TF (N)	
48	Plug, Top entry type	20P4.5-JMCS-G-B-TF (N)	20P4.5-JMCS-GAN-A-TF
49	Plug, Top entry type	50P4.5-JMCS-G-TF (N)(1)	50P4.5-JMCS-GAN-A-TF
50	Plug, Top entry type	60P4.5-JMCS-G-TF (N)(1)	60P4.5-JMCS-GAN-A-TF
51 52	Plug, Top entry type Plug, Top entry type	14P5.0-JMCS-G-TF (N) 14P5.0-JMCS-G-B-TF (N)	14P5.0-JMCS-GAN-A-TF
53	Plug, Top entry type	20P5.0-JMCS-G-TF (N)	00D5 0 H400 0AN A TE
54	Plug, Top entry type	20P5.0-JMCS-G-TF	20P5.0-JMCS-GAN-A-TF
55	Plug, Top entry type	20P5.0-JMCS-G-B-TF (N)	20P5.0-JMCS-GAN-A-TF
56	Plug, Top entry type	20P5.0-JMCS-G-B-TF (N)(1)	
57 58	Plug, Top entry type Plug, Top entry type	30P5.0-JMCS-G-B-TF (N) 40P5.0-JMCS-G-TF (N)	30P5.0-JMCS-GAN-A-TF 40P5.0-JMCS-GAN-A-TF
59	Plug, Top entry type Plug, Top entry type	40P5.0-JMCS-G-FF (N)	40P5.0-JMCS-GAN-A-TF
60	Plug, Top entry type	50P5.0-JMCS-G-TF (N)	50P5.0-JMCS-GAN-A-TF
61	Plug, Top entry type	50P5.0-JMCS-G-TF	
62	Plug, Top entry type	50P5.0-JMCS-G-B-TF (N)	50P5.0-JMCS-GAN-A-TF
63 64	Plug, Top entry type Plug, Top entry type	60P5.0-JMCS-G-B-TF (N) 20P5.5-JMCS-G-B-TF (N)	60P5.0-JMCS-GAN-A-TF 20P5.5-JMCS-GAN-A-TF
65	Plug, Top entry type	60P5.5-JMCS-G-TF (N)	60P5.5-JMCS-GAN-A-TF
66	Plug, Top entry type	20P6.0-JMCS-G-TF (N)	
67	Plug, Top entry type	20P6.0-JMCS-G-B-TF (N)(1)	20P6.0-JMCS-GAN-A-TF
68	Plug, Top entry type	20P6.0-JMCS-G-B-TF (N)	AODE O IMOS CAN A TE
69 70	Plug, Top entry type Plug, Top entry type	40P6.0-JMCS-G-B-TF (N) 60P6.0-JMCS-G-B-TF (N)	40P6.0-JMCS-GAN-A-TF 60P6.0-JMCS-GAN-A-TF
71	Plug, Top entry type	30P6.5-JMCS-G-TF (N)	OU S.S SMOO OMEN II
72	Plug, Top entry type	30P6.5-JMCS-G-TF	30P6.5-JMCS-GAN-A-TF
73	Plug, Top entry type	30P6.5-JMCS-G-B-TF (N)	
74 75	Plug, Top entry type	40P6.5-JMCS-G-TF (N)	40P6.5-JMCS-GAN-A-TF
76	Plug, Top entry type Plug, Top entry type	40P6.5-JMCS-G-B-TF (N) 20P7.0-JMCS-G-TF (N)	
77	Plug, Top entry type	20P7.0-JMCS-G-TF	20P7.0-JMCS-GAN-A-TF
78	Plug, Top entry type	20P7.0-JMCS-G-TF (N)(1)	
79	Plug, Top entry type	50P7.0-JMCS-G-TF (N)(1)	
80	Plug, Top entry type	50P7.0-JMCS-G-TF (N)	50P7.0-JMCS-GAN-A-TF
81 82	Plug, Top entry type Plug, Top entry type	50P7.0-JMCS-G-B-TF (N) 50P7.5-JMCS-G-B-TF (N)	50P7.5-JMCS-GAN-A-TF
83	Plug, Top entry type Plug, Top entry type	50P8.0-JMCS-G-B-TF (N)	50P8.0-JMCS-GAN-A-TF
84	Plug, Top entry type	64P8.0-JMCS-G-B-TF (N)	64P8.0-JMCS-GAN-A-TF
85	Plug, Top entry type	34P8.5-JMCS-G-B-TF (N)	34P8.5-JMCS-GAN-A-TF
86	Plug, Top entry type	30P9.0-JMCS-G-TF (N)	20D0 0 IMCC CAN A TE
87	Plug, Top entry type	30P9.0-JMCS-G-B-TF (N)(1)	30P9.0-JMCS-GAN-A-TF
88	Plug, Top entry type	30P9.0-JMCS-G-B-TF (N)	

[2022/03/23] [JST OEC]

G22-01501 Appendix Product list

№ 89 90 91 92 93 94 95	Specification Plug, Top entry type Plug, Top entry type	Current Part No. 40P9.0-JMCS-G-B-TF (N)	Consolidation Part No. 40P9.0-JMCS-GAN-A-TF
90 91 92 93 94	Plug, Top entry type		[40P9.0-JMCS-GAN-A-TF
91 92 93 94		IEODO O IMOS O TE (NI)(1)	
92 93 94	Plug, Top entry type	50P9.0-JMCS-G-TF (N)(1) 50P9.0-JMCS-G-B-TF (N)(1)	
94	Plug, Top entry type	50P9.0-JMCS-G-B-TF (N)	50P9.0-JMCS-GAN-A-TF
	Plug, Top entry type	50P9.0-JMCS-G-B-TF	
u u u	Plug, Top entry type	60P9.0-JMCS-G-TF (N)(1)	60P9.0-JMCS-GAN-A-TF
	Plug, Top entry type	60P9.0-JMCS-G-B-TF (N)	
96	Plug, Top entry type Plug, Top entry type	20P10.0-JMCS-G-TF (N) 20P10.0-JMCS-G-TF	
98	Plug, Top entry type	20P10.0-JMCS-G-B-TF (N)	20P10.0-JMCS-GAN-A-TF
99	Plug, Top entry type	20P10.0-JMCS-G-B-TF	
100	Plug, Top entry type	24P10.0-JMCS-G-TF	24P10.0-JMCS-GAN-A-TF
101	Plug, Top entry type	24P10.0-JMCS-G-B-TF(N)(1)	
102	Plug, Top entry type Plug, Side entry type	40P10.0-JMCS-G-B-TF (N) 16PS-JMCS-G-1-TF (N)(LF)(SN)	40P10.0-JMCS-GAN-A-TF 16PS-JMCS-GAN-1-A-TF
104	Plug, Side entry type	20PS-JMCS-G-1-TF (LF)(SN)	101 3-310103-9711-1-7-11
105	Plug, Side entry type	20PS-JMCS-G-1-TF (N)(LF)(SN)	
106	Plug, Side entry type	20PS-JMCS-G-1-TF (N)(LF)(SN)(1)	20PS-JMCS-GAN-1-A-TF
107	Plug, Side entry type	20PS-JMCS-G-1B-TF (N)(LF)(SN)	
108	Plug, Side entry type Plug, Side entry type	20PS-JMCS-G-1B-TF (N)(LF)(SN)(1) 24PS-JMCS-G-1-TF (LF)(SN)	
110	Plug, Side entry type	24PS-JMCS-G-1-TF (N)(LF)(SN)	24PS-JMCS-GAN-1-A-TF
111	Plug, Side entry type	24PS-JMCS-G-1B-TF (N)(LF)(SN)	
112	Plug, Side entry type	30PS-JMCS-G-1-TF (LF)(SN)	
113	Plug, Side entry type	30PS-JMCS-G-1-TF (N)(LF)(SN)(1)	
114	Plug, Side entry type	30PS-JMCS-G-1-TF (N)(LF)(SN)	30PS-JMCS-GAN-1-A-TF
115 116	Plug, Side entry type Plug, Side entry type	30PS-JMCS-G-1B-TF (N)(LF)(SN) 30PS-JMCS-G-1B-TF (N)(LF)(SN)(1)	_
116	Plug, Side entry type Plug, Side entry type	34PS-JMCS-G-1B-TF (N)(LF)(SN)(1)	
118	Plug, Side entry type	34PS-JMCS-G-1-TF (N)(LF)(SN)	34PS-JMCS-GAN-1-A-TF
119	Plug, Side entry type	34PS-JMCS-G-1B-TF (N)(LF)(SN)	
120	Plug, Side entry type	40PS-JMCS-G-1-TF (LF)(SN)	
121	Plug, Side entry type	40PS-JMCS-G-1-TF (N)(LF)(SN)	40PS-JMCS-GAN-1-A-TF
122 123	Plug, Side entry type Plug, Side entry type	40PS-JMCS-G-1B-TF (N)(LF)(SN) 40PS-JMCS-G-1B-TF (N)(LF)(SN)(1)	
124	Plug, Side entry type	46PS-JMCS-G-1B-TF (N)(LF)(SN)	46PS-JMCS-GAN-1-A-TF
125	Plug, Side entry type	50PS-JMCS-G-1-TF (LF)(SN)	TOTO DIMES CART TACT
126	Plug, Side entry type	50PS-JMCS-G-1-TF (N)(LF)(SN)	50PS-JMCS-GAN-1-A-TF
127	Plug, Side entry type	50PS-JMCS-G-1B-TF (N)(LF)(SN)	
128	Plug, Side entry type	50PS-JMCS-G-1B-TF (N)(LF)(SN)(1)	
129 130	Plug, Side entry type Plug, Side entry type	60PS-JMCS-G-1-TF (LF)(SN) 60PS-JMCS-G-1-TF (N)(LF)(SN)	——————————————————————————————————————
131	Plug, Side entry type	60PS-JMCS-G-1B-TF (N)(LF)(SN)	
132	Plug, Side entry type	60PS-JMCS-G-1B-TF (N)(LF)(SN)(1)	
133	Receptacle	14R-JMCS-G-TF (S)	14B 11400 0411 TF
134	Receptacle	14R-JMCS-G-TF (NSA)	14R-JMCS-GAN-TF
135 136	Receptacle Receptacle	14R-JMCS-G-B-TF (NSA) 16R-JMCS-G-TF (S)	16R-JMCS-GAN-TF
137	Receptacle	18R-JMCS-G-TF (S)	I STANDO GANTII
138	Receptacle	18R-JMCS-G-TF (NSA)	18R-JMCS-GAN-TF
139	Receptacle	18R-JMCS-G-TF (NSA)(1)	
140	Receptacle	20R-JMCS-G-TF (NSA)	
141	Receptacle Receptacle	20R-JMCS-G-TF (NSA) 20R-JMCS-G-TF (NSA)(1)	
143	Receptacle	20R-JMCS-G-B-TF (NSA)(1)	20R-JMCS-GAN-TF
144	Receptacle	20R-JMCS-G-B-TF (NSA)	
145	Receptacle	20R-JMCS-G-B-TF (NSA)(1)	
146	Receptacle	24R-JMCS-G-TF (S)	
147	Receptacle	24R-JMCS-G-TF (NSA)	24R-JMCS-GAN-TF
148	Receptacle Receptacle	24R-JMCS-G-TF (NSA)(1) 24R-JMCS-G-B-TF (NSA)	
150	Receptacle	30R-JMCS-G-TF (S)	
151	Receptacle	30R-JMCS-G-TF (NSA)	
152	Receptacle	30R-JMCS-G-TF (NSA)(1)	30R-JMCS-GAN-TF
153	Receptacle	30R-JMCS-G-B-TF (NSA)	_
154 155	Receptacle Receptacle	30R-JMCS-G-B-TF (NSA) 34R-JMCS-G-TF (S)	
156	Receptacle	34R-JMCS-G-TF (S) 34R-JMCS-G-TF (NSA)	34R-JMCS-GAN-TF
157	Receptacle	34R-JMCS-G-B-TF (NSA)	
158	Receptacle	40R-JMCS-G-TF (S)	
159	Receptacle	40R-JMCS-G-TF (NSA)	40R-JMCS-GAN-TF
160	Receptacle	40R-JMCS-G-TF (NSA)(1)	
161 162	Receptacle Receptacle	40R-JMCS-G-B-TF (NSA) 42R-JMCS-G-TF (S)	42R-JMCS-GAN-TF
163	Receptacle	42R-JMCS-G-B-TF (NSA)	42R-JMCS-GAN-TF
164	Receptacle	46R-JMCS-G-TF (S)	46R-JMCS-GAN-TF
165	Receptacle	46R-JMCS-G-B-TF (NSA)	TOIN-JIVIOS-GAIN-115
166	Receptacle	50R-JMCS-G-TF (S)	
167	Receptacle	50R-JMCS-G-TF (NSA)	50R-JMCS-GAN-TF
168 169	Receptacle Receptacle	50R-JMCS-G-B-TF (S) 50R-JMCS-G-B-TF (NSA)	
170	Receptacle	60R-JMCS-G-TF (NSA)	
171	Receptacle	60R-JMCS-G-TF (NSA)	
172	Receptacle	60R-JMCS-G-TF (NSA)(1)	60R-JMCS-GAN-TF
173	Receptacle	60R-JMCS-G-B-TF (S)	
174 175	Receptacle	60R-JMCS-G-B-TF (NSA)	ZOR IMCS CAN TE
17.31	Receptacle eptacle, Misalignment absorption t	ype 20RF-JMCS-G-1-TF (N)(LF)(SN)	70R-JMCS-GAN-TF

[2022/03/23] [JST OEC]

G22-01501 Appendix Product list

Nº	Specification	Current Part No.	Consolidation Part No.
177	Receptacle, Misalignment absorption type	20RF-JMCS-G-1-TF (N)(LF)(SN)(1)	20RF-JMCS-GAN-1-TF
178	Receptacle, Misalignment absorption type	20RF-JMCS-G-1B-TF (N)(LF)(SN)	2011 - 3101C3-GAIN-1-11
179	Receptacle, Misalignment absorption type	20RF-JMCS-G-1B-TF (N)(LF)(SN)(1)	
180	Receptacle, Misalignment absorption type	30RF-JMCS-G-1-TF (N)(LF)(SN)	
181	Receptacle, Misalignment absorption type	30RF-JMCS-G-1-TF (N)(LF)(SN)(1)	30RF-JMCS-GAN-1-TF
182	Receptacle, Misalignment absorption type	30RF-JMCS-G-1B-TF (N)(LF)(SN)	301(1 -31MC3-GAIN-1-11
183	Receptacle, Misalignment absorption type	30RF-JMCS-G-1B-TF (N)(LF)(SN)(1)	
184	Receptacle, Misalignment absorption type	40RF-JMCS-G-1-TF (N)(LF)(SN)	
185	Receptacle, Misalignment absorption type	40RF-JMCS-G-1B-TF (N)(LF)(SN)	40RF-JMCS-GAN-1-TF
186	Receptacle, Misalignment absorption type	40RF-JMCS-G-1B-TF (N)(LF)(SN)(1)	
187	Receptacle, Misalignment absorption type	50RF-JMCS-G-1-TF (N)(LF)(SN)	
188	Receptacle, Misalignment absorption type	50RF-JMCS-G-1-TF (N)(LF)(SN)(1)	50RF-JMCS-GAN-1-TF
189	Receptacle, Misalignment absorption type	50RF-JMCS-G-1B-TF (N)(LF)(SN)	30111 -3101C3-GAIN-1-11
190	Receptacle, Misalignment absorption type	50RF-JMCS-G-1B-TF (N)(LF)(SN)(1)	
191	Receptacle, Misalignment absorption type	60RF-JMCS-G-1-TF (N)(LF)(SN)	
192	Receptacle, Misalignment absorption type	60RF-JMCS-G-1B-TF (N)(LF)(SN)	60RF-JMCS-GAN-1-TF
193	Receptacle, Misalignment absorption type	60RF-JMCS-G-1B-TF (N)(LF)(SN)(1)	
194	Receptacle, Misalignment absorption type	64RF-JMCS-G-1B-TF (N)(LF)(SN)	64RF-JMCS-GAN-1-TF

<u>G22-01501 Appendix Packaging specifications</u> 3 March 2022

JMC connector Plug

[Specifications of embossed-reel and packaging]

				Product (Bet	fore change)		Product (After change)					
Part name	Height [mm]	No. of circuits	Reel diameter	Outer box	tape width (Quantity of reels in box	Reel diameter	Outer box	tape width (Quantity of reels in box		
	3.0 to 7.0	14 to 30	Ф330 mm	A-8W	16	8	Ф380 mm	A-17W	16	9		
	3.0 to 7.0	34 to 60	Ф330 mm	A-8W	24	6	Ф380 mm	A-17W	24	7		
Plug	3.0 to 7.0	64 or more	Ф330 mm	A-8W	32	4	Ф380 mm	A-17W	32	5		
(Top entry type)	7.5 to 10.0	14 to 24	Ф330 mm	A-8W	16	8	Ф380 mm	A-17W	16	9		
	7.5 to 10.0	30 to 50	Ф330 mm	A-8W	24	6	Ф380 mm	A-17W	24	7		
	7.5 to 10.0	60 or more	Ф330 mm	A-8W	32	4	Ф380 mm	A-17W	32	5		
Plug		14 to 24	Ф330 mm	A-8W	16	8	Ф380 mm	A-17W	16	9		
(Side entry type)		30 to 50	Ф330 mm	A-8W	24	6	Ф380 mm	A-17W	24	7		
(Side entry type)		60 or more	Ф330 mm	A-8W	32	4	Ф380 mm	A-17W	32	5		

[Number of products wound on the embossed-reel]

	Height [mm]	Product (Before change)		(Quantity per outer box)			Product (After change)			(Quantity per outer box)						
Part name		Reel diameter	winding quantity on embossed-reel	Outer box	14- to 24-circuit	30- to 60-circuit	64-circuit or more	leel diameter	winding quantity on embossed-reel (pcs.)	Outer box	14- to 30-circuit (Height 7.0 mm or less)	34- to 60-circuit (Height 7.0 mm or less)	64-circuit (Height 7.0 mm or less)	14- to 24-circuit (Height 7.5 mm or more)	30- to 50-circuit (Height 7.5 mm or more)	60-circuit (Height 7.5 mm or more)
	3.0	Ф330 mm	2,500	A-8W	20,000	15,000	10,000	Ф380 mm	3,400	A-17W	30,600	23,800	17,000	-	-	-
	3.5	Ф330 mm	2,000	A-8W	16,000	12,000	8,000	Ф380 mm	2,800	A-17W	25,200	19,600	14,000	-	-	-
	4.0	Ф330 mm	2,000	A-8W	16,000	12,000	8,000	Ф380 mm	2,500	A-17W	22,500	17,500	12,500	-	-	-
	4.5	Ф330 mm	1,500	A-8W	12,000	9,000	6,000	Ф380 mm	2,200	A-17W	19,800	15,400	11,000	-	-	-
	5.0	Ф330 mm	1,500	A-8W	12,000	9,000	6,000	Ф380 mm	2,000	A-17W	18,000	14,000	10,000	-	-	-
	5.5	Ф330 mm	1,000	A-8W	8,000	6,000	4,000	Ф380 mm	1,800	A-17W	16,200	12,600	9,000	-	-	-
Plug	6.0	Ф330 mm	1,000	A-8W	8,000	6,000	4,000	Ф380 mm	1,500	A-17W	13,500	10,500	7,500	-	-	-
(Top entry type)	6.5	Ф330 mm	1,000	A-8W	8,000	6,000	4,000	Ф380 mm	1,500	A-17W	13,500	10,500	7,500	-	-	-
	7.0	Ф330 mm	1,000	A-8W	8,000	6,000	4,000	Ф380 mm	1,500	A-17W	13,500	10,500	7,500	-	-	-
	7.5	Ф330 mm	600	A-8W	4,800	3,600	2,400	Ф380 mm	1,000	A-17W	-	-	-	9,000	7,000	5,000
	8.0	Ф330 mm	600	A-8W	4,800	3,600	2,400	Ф380 mm	800	A-17W	-	-	-	7,200	5,600	4,000
	8.5	Ф330 mm	500	A-8W	4,000	3,000	2,000	Ф380 mm	800	A-17W	-	-	-	7,200	5,600	4,000
	9.0	Ф330 mm	500	A-8W	4,000	3,000	2,000	Ф380 mm	800	A-17W	-	-	-	7,200	5,600	4,000
	10.0	Ф330 mm	500	A-8W	4,000	3,000	2,000	Ф380 mm	700	A-17W	-	-	-	6,300	4,900	3,500
Plug (Side entry type	e)	Ф330 mm	1,500	A-8W	12,000	9,000	6,000	Ф380 mm	2,000	A-17W	-	-	-	18,000	14,000	10,000

JMC connector Receptacle

[Specifications of embossed-reel and packaging]

Specifications of embossed-feel and packaging 7															
Part name	No. of circuits	Product (Before change)							Product (After change)						
		teel diameter	Winding quantity on embossed-reel (pcs.)	Embossed-tape width (mm)	Outer box	Quantity of reels in box	Product quantity per box (pcs.)	keel diameter	Winding quantity on embossed-reel (pcs.)	Embossed-tape width (mm)	Outer box	Quantity of reels in box	Product quantity per box (pcs.)		
	14 to 34	Ф330 mm	2,500	16	A-8W	8	20,000	Ф380 mm	3,200	16	A-17W	9	28,800		
Receptacle	40 to 60	Ф330 mm	2,500	24	A-8W	6	15,000	Ф380 mm	3,200	24	A-17W	7	22,400		
	64 or more	Ф330 mm	2,500	32	A-8W	4	10,000	Ф380 mm	3,200	32	A-17W	5	16,000		
Receptacle (Misalignment absorption type)	14 to 24	Ф330 mm	1,000	16	A-8W	8	8,000	Ф380 mm	1,600	16	A-17W	9	14,400		
	30 to 50	Ф330 mm	1,000	24	A-8W	6	6,000	Ф380 mm	1,600	24	A-17W	7	11,200		
	60 or more	Ф330 mm	1,000	32	A-8W	4	4,000	Ф380 mm	1,600	32	A-17W	5	8,000		