

Obsolete Items for FY2024 - FY2026

This is the notice of items that are planned to be discontinued in the next three years due to product system maintenance, reduced demand, and aging equipment. These items do not currently have a fixed EOL date; however, there is a good probability that most of the items included will be on an official EOL notification that will be sent out at the beginning of each calendar year. If there are any concerns on specific parts that will be necessary for important customers, beyond the current planned EOL date, please collect information on the customer and their long-term requirement and report to IOD.

Number of Items Planned to be Discontinued

Series	Group	Number of Applicable Items		
		FY2024	FY2025	FY2026
I/O Connector	C010	7	12	-
B2B-I Connector	C040	14	-	-
B2B-II Connector	C050	27	1	-
B2C Connector	C060	17	-	-
MX Connector	C080	27	33	-
MX Harness	C200	5	1	-
Other Harness	C210	-	-	1
Total		97	47	1

Planned Obsolete Items in 2024

No.	Group	Part number	Remarks
1	C010	DC1R019JASR400	
2	C010	DC1R019JATR350	
3	C010	DP1RD20JQ1R400	
4	C010	DP1RD20JQ2R400	
5	C010	PC2RN1RU41B09S1R300	
6	C010	PC2RN1SU41B09S1R300	
7	C010	PC2RL1RU10B09JR500	
8	C040	WP7-P032VA1-R8000	No demand
9	C040	WP7-PX30VA1-R8000	No demand
10	C040	WP7A-SX30VA1-R8000	No demand after 2018
11	C040	WP26-S024VA1-R15000	No demand
12	C040	WP26-S040VA1-R15000	No demand
13	C040	WP26-SX24VA1-R15000	No demand
14	C040	AA26-S034VA1-R15000	No demand
15	C040	AA26-S022VA1-R15000	No demand
16	C040	AA26-S022VA2-R15000	No demand
17	C040	WP26-P024VA1-R15000	No demand
18	C040	WP26-P040VA1-R15000	No demand
19	C040	WP26-PX24VA1-R15000	No demand
20	C040	AA26-P034VA1-R15000	No demand
21	C040	AA26-P022VA1-R15000	No demand

22	C050	KX14-140K5DE	Backward from FY2023
23	C050	KX14-140K5D-C60E	Backward from FY2023
24	C050	KX14-100K5DE	Backward from FY2023
25	C050	KX14-36K14DCPE	
26	C050	KX14-26K2DCPE	
27	C050	KX14-14K2DCPE	
28	C050	KX14-14K2DCP-E1000E	
29	C050	KX14-36K14DCP-C100E	
30	C050	KX14-26K2DCP-E1000E	
31	C050	KX15-100K4DE	Backward from FY2023
32	C050	KX15-26K3DCPE	
33	C050	KX15-14K3FCPE	
34	C050	KX15-14K3FCP-E1000E	
35	C050	KX15-26K3DCP-E1000E	
36	C050	KX15-36K8DCPE	
37	C050	KX15-36K8DCP-E650E	
38	C050	KX15-140KLNLC40	Backward from FY2023
39	C050	KX24-140R-6ST-N1	No demand in 5 years
40	C050	KX24-180R-LT1-H1	No demand in 7 years
41	C050	KX24-140R-LT1-H1	No demand in 5 years
42	C050	KX24-80R-LT1-H1	No demand in 7 years
43	C050	KX24-120R-LT1-H1	No demand in 7 years
44	C050	KX25-180P-LT1-H1	No demand in 7 years
45	C050	KX25-140P-LT1-H1	No demand in 7 years
46	C050	KX25-80P-LT1-H1	No demand in 7 years
47	C050	KX25-100P-LT1-H1	No demand in 7 years
48	C050	KX25-120P-LT1-H1	No demand in 7 years
49	C060	FI-RE31-30S-HF-AM	
50	C060	FI-RE31-30S-HF-R1500-AM	
51	C060	HJ1P050MA1R6000	Facilities aging
52	C060	HJ1S050HA1R6000	Facilities aging
53	C060	HJ1P050-CSH1-10000	Facilities aging
54	C060	HJ1P050-PB1	Facilities aging
55	C060	FI-RE21CL	Deficit, Facilities aging
56	C060	FI-RE31CL	Deficit, Facilities aging
57	C060	FI-RE41CL	Deficit, Facilities aging
58	C060	FI-RE51CL	Deficit, Facilities aging
59	C060	FI-RE41CLS	Deficit, Facilities aging
60	C060	FI-RE51CLS	Deficit, Facilities aging
61	C060	FI-RE31CLS	Deficit, Facilities aging
62	C060	FI-RE21CL-SH2-3000	Deficit, Material obtain difficulties
63	C060	FI-RE31CL-SH2-3000	Deficit, Material obtain difficulties
64	C060	FI-RE41CL-SH2-3000	Deficit, Material obtain difficulties
65	C060	FI-RE51CL-SH2-3000	Deficit, Material obtain difficulties
66	C080	IL-AG-C1-5000	Backward from FY2023
67	C080	IL-AG5-7P-S3T2-P	Backward from FY2023
68	C080	IL-AG5-18P-D3L2-K15	Backward from FY2023
69	C080	IL-AG7-10P-S3L2	Backward from FY2023
70	C080	IL-AG7-10P-S3T2	Backward from FY2023
71	C080	IL-AG7-14P-D3T2	Backward from FY2023
72	C080	MX17016PN2	Backward from FY2023
73	C080	MX17016SN2	Backward from FY2023
74	C080	MX17016SN3	Backward from FY2023
75	C080	MX12034SN2	Backward from FY2023
76	C080	MX12034S91	Backward from FY2023
77	C080	MX38002NQ3	Backward from FY2023
78	C080	MX38002NQ1	Backward from FY2023
79	C080	MX38002NQ2	Backward from FY2023
80	C080	MX38002NQ6	Backward from FY2023

81	C080	MX38002NQ9	Backward from FY2023
82	C080	MX38002NQA	Backward from FY2023
83	C080	MX38002NQ4	Backward from FY2023
84	C080	MX38002NQ5	Backward from FY2023
85	C080	MX38002NQ8	Backward from FY2023
86	C080	MX38002UQ1-S42	Backward from FY2023
87	C080	MX38002UQ2-S42	Backward from FY2023
88	C080	MX38002UQP-S42	Backward from FY2023
89	C080	MX38002UQQ-S42	Backward from FY2023
90	C080	MX38002MQ1	Backward from FY2023
91	C080	MX38002MQ2	Backward from FY2023
92	C080	MX38002MQ6	Backward from FY2023
93	C200	MX7D028CHK37251	No inventory movement after new J1
94	C200	MX7D030CHK37249	No inventory movement after new J1
95	C200	MX7D029CHK37250	No inventory movement after new J1
96	C200	MX7D027CHK37252	No inventory movement after new J1
97	C200	MX7D026CHK37253	No inventory movement after new J1

Planned Obsolete Items in 2025

No.	Group	Part number	Remarks
1	C010	DC1RS19JA7R550	
2	C010	DC1RS19JA9R550	
3	C010	DC1RS19JAXR190	
4	C010	DC1RS19WA7	
5	C010	DBLC-J25SAF-16L9E	No calculations/Sales decreases
6	C010	DBLC-J25PAF-19L9-1E	Sales decreases
7	C010	DELC-J9PAF-13L6-3E	No calculations/Sales decreases
8	C010	DEE-9SF-T-N2-1CR	Sales decreases
9	C010	D20418-J5-NMS-1R	Sales decreases
10	C010	DC1RS19JAX	Request from WX
11	C010	DBML-13W3PG-F0	Sales decreases
12	C010	DBML-13W3SG-F0	Sales decreases
13	C050	WD2F144WB4R400	No demand
14	C080	CE1S10K6A2	No calculations*Facilities aging
15	C080	CE1S07K4A1	No calculations*Facilities aging
16	C080	CE1R001S00	No calculations*Facilities aging
17	C080	CE1R002S00	No calculations*Facilities aging
18	C080	CE1S01K9F1	No calculations*Facilities aging
19	C080	CE1S01K9F2	No calculations*Facilities aging
20	C080	CE1S03K4Q1	No calculations*Facilities aging
21	C080	IL-AG5-6PK-S3T2-LB	No calculations*Facilities aging
22	C080	IL-AG5-18P-D3T2	No calculations*Facilities aging
23	C080	IL-AG5-6P-S3L2-LGY	No calculations*Facilities aging
24	C080	IL-AG6-22P-D3T2	No calculations*Facilities aging
25	C080	IL-AG6-14P-D3T2	No calculations*Facilities aging
26	C080	IL-AG6-4P-S3T2-Y	No calculations*Facilities aging
27	C080	IL-AG6-16P-D3T2	No calculations*Facilities aging
28	C080	IL-AG7-14P-D3L2	No calculations*Facilities aging
29	C080	IL-AG7-22P-D3T2	No calculations*Facilities aging
30	C080	IL-AG7-22PK-D3T2-LB	No calculations*Facilities aging
31	C080	IL-AG7-5P-S3T2	No calculations*Facilities aging
32	C080	IL-AG7-5-2P-S3L2	No calculations*Facilities aging
33	C080	IL-AG7-5-2P-S3L2-C18	No calculations*Facilities aging
34	C080	MX10-4PCA-SH	No calculations*Facilities aging
35	C080	C252-50494	No calculations*Facilities aging
36	C080	C252-50495	No calculations*Facilities aging
37	C080	C120-56985	No calculations*Facilities aging

38	C080	C120-57913	No calculations*Facilities aging
39	C080	C120-57914	No calculations*Facilities aging
40	C080	C120-57915	No calculations*Facilities aging
41	C080	C120-57916	No calculations*Facilities aging
42	C080	C144-52656	No calculations*Facilities aging
43	C080	C144-52657	No calculations*Facilities aging
44	C080	C304-50291	No calculations*Facilities aging
45	C080	C304-50292	No calculations*Facilities aging
46	C080	MX33022NFF	No calculations*Facilities aging
47	C200	MX39B04S0115443	

Planned Obsolete Items in 2026

No.	Group	Part number	Remarks
1	C210	FISE20C00119185-RK	Facilities aging

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If you have any questions regarding this matter, please contact your JAE account manager.
Thank you for your cooperation.

