



Product Change Notification

Current Date: 13-May-2026

TE Connectivity

Product Change Notification: P-26-030292

PCN Date: 11-MAY-26

Customer: TTI Inc (1305175)

Location: Maisach-gernlinden

Agreement: Agreement Unknown

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

General Product Description:

Change of Machining Supplier for FDDBA (EN3646) Connectors Manufactured at DIPC Bangalore

Description of Changes

Transfer of Machining of Plug Shells, Coupling Rings, and Receptacle Shells (Square and Round) from KUN Aerospace to New Suppliers The affected PNs have part descriptions starting with:- FDDBA 50-** (Square flange receptacles size 8 to 24) FDDBA 54-** (Jamnut receptacles size 8 to 24) FDDBA 56-** (Plugs size 8 to 24) FDDBA 57** (Plugs with RFI fingers size 8 to 24)

Reason for Changes:

Part status change.M/s. Kun Aerospace, a company that currently produces machined components (sub components) such as the Receptacle Shells, Coupling Rings and Plug Shells for the EN3646 product line (TE FDDBA series connectors), will no longer continue to produce these parts due to strategic reasons. They have accepted a last buy order to avoid disruption of the TE supply chain. TE has identified new suppliers to produce these components. Going forward, these components will be sourced from qualified vendors namely M/s. Microtech, M/s. Delta CNC, M/s. ESS Enn and M/s. Top Flite. This is merely a source change and doesn't impact the form, fit and functionality of the end products. TE will ensure that the necessary product qualifications and product approvals are in place while making this supplier transition.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	25-MAY-2026
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	30-SEP-2026

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
ZPF000000000018149	NO			FDDBA50-14-19PX-K, FDDBA 50-14-19 PX-K			
ZPF000000000018205	NO			FDDBA50-14-4SW-K-A499, FDDBA 50-14-4 SW-K-A499			
ZPF000000000018236	NO			FDDBA50-16-26PN-K-A246, FDDBA 50-16-26 PN-K-A246			
ZPF000000000018247	NO			FDDBA50-16-26PW-K-A246, FDDBA 50-16-26 PW-K-A246			
ZPF000000000019021	NO			FDDBA54-22-55SN-K090, FDDBA 54-22-55 SN-K 090			
ZPF000000000019039	NO			FDDBA54-8-3A-PN-K090, FDDBA 54-8-3A-PN-K 090			
ZPF000000000019040	NO			FDDBA54-8-3A-PN-K090A499, FDDBA 54-8-3A-PN-K 090 A499			
ZPF000000000019116	NO			FDDBA56-12-10PN-K081, FDDBA 56-12-10 PN-K 081			
ZPF000000000019143	NO			FDDBA56-12-10SN-K090, FDDBA 56-12-10 SN-K 090			
ZPF000000000019179	NO			FDDBA56-12-3PN-K, FDDBA 56-12-3 PN-K			
ZPF000000000019493	NO			FDDBA56-20-16PN-K, FDDBA 56-20-16 PN-K			
ZPF000000000019495	NO			FDDBA56-20-16PN-K090, FDDBA 56-20-16 PN-K 090			
ZPF000000000019507	NO			FDDBA56-20-16SN-K059, FDDBA 56-20-16 SN-K 059			
ZPF000000000019591	NO			FDDBA56-22-12SN-K, FDDBA 56-22-12 SN-K			

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
ZPF000000000019805	NO			FDBA56-8-3A-SN-K, FDBA 56-8-3A-SN-K			
ZPF000000000019838	NO			FDBA57-10-6SN-K090A499, FDBA 57-10-6 SN-K 090 A499			
ZPF000000000019845	NO			FDBA57-10-6SN-K-A5559, FDBA 57-10-6 SN-K-A5559			
ZPF000000000019987	NO			FDBA57-18-32SN-K090A499, FDBA 57-18-32 SN-K 090 A499			
ZPF0000000000100017	NO			FDBA54-20-16PN-K-A499, FDBA 54-20-16 PN-K-A499			
ZPF0000000000107569	NO			FDBA54-22-41SN-K090, FDBA 54-22-41 SN-K 090			



Product Change Notification

Current Date: 13-May-2026

TE Connectivity

Product Change Notification: P-26-030292

PCN Date: 11-MAY-26

Customer: TTI, Inc. (3057778)

Location: Maisach-gernlinden

Agreement: Agreement Unknown

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

General Product Description:

Change of Machining Supplier for FDBA (EN3646) Connectors Manufactured at DIPC Bangalore

Description of Changes

Transfer of Machining of Plug Shells, Coupling Rings, and Receptacle Shells (Square and Round) from KUN Aerospace to New Suppliers The affected PNs have part descriptions starting with:- FDBA 50-** (Square flange receptacles size 8 to 24) FDBA 54-** (Jamnut receptacles size 8 to 24) FDBA 56-** (Plugs size 8 to 24) FDBA 57** (Plugs with RFI fingers size 8 to 24)

Reason for Changes:

Part status change.M/s. Kun Aerospace, a company that currently produces machined components (sub components) such as the Receptacle Shells, Coupling Rings and Plug Shells for the EN3646 product line (TE FDBA series connectors), will no longer continue to produce these parts due to strategic reasons. They have accepted a last buy order to avoid disruption of the TE supply chain. TE has identified new suppliers to produce these components. Going forward, these components will be sourced from qualified vendors namely M/s. Microtech, M/s. Delta CNC, M/s. ESS Enn and M/s. Top Flite. This is merely a source change and doesn't impact the form, fit and functionality of the end products. TE will ensure that the necessary product qualifications and product approvals are in place while making this supplier transition.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	25-MAY-2026
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	30-SEP-2026

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
ZPF00000000018149	NO		DEUFDBA50-14-19PX-K	FDBA50-14-19PX-K, FDBA 50-14-19 PX-K			
ZPF00000000018205	NO		DEUZPF00000000018205	FDBA50-14-4SW-K- A499, FDBA 50-14-4 SW-K-A499			
ZPF00000000018236	NO		DEUFDBA50-16-26PN-K-A24	FDBA50-16-26PN-K- A246, FDBA 50-16-26 PN-K-A246			
ZPF00000000018247	NO			FDBA50-16-26PW-K- A246, FDBA 50-16-26 PW-K-A246			
ZPF00000000019021	NO		DEUZPF00000000019021	FDBA54-22-55SN-K090, FDBA 54-22-55 SN-K 090			
ZPF00000000019039	NO			FDBA54-8-3A-PN-K090, FDBA 54-8-3A-PN-K 090			
ZPF00000000019040	NO		DEUZPF00000000019040	FDBA54-8-3A-PN- K090A499, FDBA 54-8- 3A-PN-K 090 A499			
ZPF00000000019116	NO			FDBA56-12-10PN-K081, FDBA 56-12-10 PN-K 081			
ZPF00000000019143	NO		FDBA56-12-10SN-K090	FDBA56-12-10SN-K090, FDBA 56-12-10 SN-K 090			
ZPF00000000019179	NO			FDBA56-12-3PN-K, FDBA 56-12-3 PN-K			

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
ZPF000000000019493	NO		FDBA56-20-16PN-K	FDBA56-20-16PN-K, FDBA 56-20-16 PN-K			
ZPF000000000019507	NO			FDBA56-20-16SN-K059, FDBA 56-20-16 SN-K 059			
ZPF000000000019591	NO		FDBA56-22-12SN-K	FDBA56-22-12SN-K, FDBA 56-22-12 SN-K			
ZPF000000000019805	NO		DEUFDBA56-8-3A-SN-K, FDBA56-8-3A-SN-K	FDBA56-8-3A-SN-K, FDBA 56-8-3A-SN-K			
ZPF000000000019838	NO			FDBA57-10-6SN-K090A499, FDBA 57-10-6 SN-K 090 A499			
ZPF000000000019845	NO			FDBA57-10-6SN-K-A5559, FDBA 57-10-6 SN-K-A5559			
ZPF000000000019987	NO			FDBA57-18-32SN-K090A499, FDBA 57-18-32 SN-K 090 A499			
ZPF0000000000100017	NO			FDBA54-20-16PN-K-A499, FDBA 54-20-16 PN-K-A499			
ZPF0000000000107569	NO		DEUZPF0000000000107569	FDBA54-22-41SN-K090, FDBA 54-22-41 SN-K 090			