PCN	Product Change Notification	De-23-012-0723	-	
Product	MicroBridge angeled Male Connectors	Date of Publication:	connectivity	
		01.12.2023		

Title: Additional manufacturing machine for connector assembly

Type of Notification: minor (B) change

Type of Change:

. , , , , , , , , , , , , , , , , , , ,		
Design	Product Marketing	Specification
☐ Material	☐ Product termination	☐ Test / Testing
☐ Other	☐ Production location	
☐ Packing / Shipping / Lab	eling 🛛 Production process	

Effective date:

04.12.2023

Originator: Thomas Oberschelp/BEE/Technik/EE/de/ERNI, +49 7166 50-,

Reason and description of change:

Valued customer,

as a result of our continuous strive for capacity increase of our production, we hereby inform you upfront about a new assembly line, which is after exhaustive testing to our serial production standards and quality controls in order to meet all specification requirements to cover increasing market demand and which will run in addition to the current one for MicroBridge Male connectors angeled versions.

These change will be operated without partnumber change.

This change will not affect reliability of product and has no impact on form, fit or function of these products.

Products Affected / Types

MicroBridge angeled Male Connectors

Part.-No:

TE Article number	Effective Date
504235-E	01.01.2024
504255-E	01.01.2024
504265-E	01.01.2024
504275-E	01.01.2024
504285-E	depending on future demand
504295-E	depending on future demand
504305-E	depending on future demand
504315-E	depending on future demand
504325-E	depending on future demand
514496-E	01.01.2024

514523-E	depending on future demand
514889-E	depending on future demand
515089-E	depending on future demand
515094-E	depending on future demand
515099-E	depending on future demand
515104-E	depending on future demand
515807-E	depending on future demand
515898-E	depending on future demand
515944-E	depending on future demand
515966-E	depending on future demand
515971-E	04.12.2023
515974-E	depending on future demand
524141-E	depending on future demand

Reference Documents available at :

http://www.erni.com

Additional information, samples etc., on request

PCN Revision History:

Date of Revision:	Revision Number:	Reason: