

Product Technical Information

Issue No. PTI-JUK143

Date: 19th August 2024

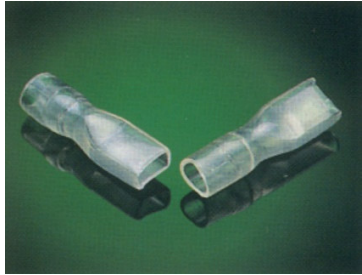
Source No. TSSUK32946 / PS24-UK022

Page 1 of 1

Title: Soft Insulation Sleeves (Straight Type <KF-205 Version>): Product End of Life (EOL) Notification

This serves as formal notification of our decision to End of Life the following;

Target Series

Connector Series	Description	Image
Soft Insulation Sleeves (Straight Type <KF-205 Version>)	Soft Insulation Sleeve for Straight Type Crimp Receptacle (Size; 5.2 (.205))	

Target product(s)

Connector Series	Part Number	Description
Soft Insulation Sleeves (Straight Type <KF-205 Version>)	KF-202523	Suitable for .205 crimp receptacle (Wire; 2.1~2.4mm)
	KF-2025W23	Suitable for .205 crimp receptacle (Wire; 2.1~2.4mm)
	KF-203223	Suitable for .205 crimp receptacle (Wire; 2.9~3.1mm)
	KFH-202523 BLUE	Suitable for .205 crimp receptacle (Wire; 2.1~2.4mm)

Details of part change

- The listed parts will cease to be manufactured and available for supply following the change commencement date.

Reason for EOL:

- This End of Life (EOL) decision on the above products was made as part of our ongoing product lifecycle management process.

Impact of Change:

- The aforementioned products or versions of them will no longer be available after the final delivery date. Note, change commencement.

Customer Action:

- Please note and update your records accordingly. To ensure your last time purchase orders are fulfilled on time, present your final product demand in the form of a non-cancellable, non-returnable (NCNR) purchase order as soon as possible and no later than the change commencement date.

Change commencement:

- Based on stock rotation from the date of this notification, but no later than 31st August 2024*. Whichever comes first.
* On certain products.

<p>J.S.T.(U.K.) Ltd. Blyth Road, Halesworth Suffolk, IP19 8EW, UK www.jst.co.uk</p>	<p>Prepared by:</p> <p style="text-align: center;">M. Cornwell</p>	<p>Approved by:</p> <p style="text-align: center;">A. Rodwell</p>
---	---	--