

# PRODUCT CHANGE NOTIFICATION (PCN)

Product Category PATHWAYS 20210224-1

Product Group CONNECTIVITY & PATHWAYS

ISSUE DATE: 20210312

IMPACTED REGIONS:  NA  EMEA  LATAM  AP

REASON FOR CHANGE:  DISCONTINUATION  
 OTHER

**DESCRIPTION OF CHANGE: (Required)**

Orange FiberRunner parts going to obsolete.

**IMPACTED PART NUMBERS AND REPLACEMENT PART NUMBERS: (where applicable)**

[Reference Page 2 / Linked PDF](#)

**DATES: DISCONTINUATION AND NEW PRODUCT AVAILABILITY:**

SCHEDULE FOR CHANGE	Year (YYYY)	Month (MM)	Day (DD)
New product sample availability date	2021	2	25
Old product discontinuation date*	2021	2	25

**\*Important:** A return material authorization (RMA) may be obtained for these affected part numbers and they may be returned up to 60 days after the product discontinuation announcement date if purchased within the last 18 months and subject to the return policy requirements outlined in Panduit’s Authorized Distributor Policy. Please contact your local Panduit Customer Experience team if you have any questions.

<b>Impacted Part Numbers</b>	<b>Compatibility Type</b>	<b>Replacement Part 1</b>
FBC2X2LOR	Complex	FBC2X2LYL
FFWC2X2LOR	Complex	FFWC2X2LYL
FHDEC2X2LOR	Complex	FHDEC2X2LYL
FIDT2X2LOR	Complex	FIDT2X2LYL
FIV452X2LOR	Complex	FIV452X2LYL
FIVRA2X2LOR	Complex	FIVRA2X2LYL
FOV452X2LOR	Complex	FOV452X2LYL
FOVRA2X2LOR	Complex	FOVRA2X2LYL
FR1.5IDELOR	Complex	FR1.5IDEYL
FR12X4LOR2	Complex	FR12X4LYL2
FR24X4LOR10	Complex	FR24X4LYL10
FR4X4LOR2	Complex	FR4X4YL2
FR6X4LOR2	Complex	FR6X4OR2
FRA2X2LOR	Complex	FRA2X2LYL
FRBC12X4LOR	Complex	FRBC12X4LYL
FRBC24X4LOR	Complex	FRBC24X4LYL
FRBC4X4LOR	Complex	FRBC4X4LYL
FRBC6X4LOR	Complex	FRBC6X4LYL
FRCV24LOR10	Complex	FRCV24YL10
FRDDS6X4LOR	Complex	FRDDS6X4LYL
FRDDS6X4OR	Complex	FRDDS6X4YL
FRDDSHC6LOR	Complex	FRDDSHC6LYL
FRDDSHC6OR	Complex	FRDDSHC6YL
FREC12X4LOR	Complex	FREC12X4LYL
FREC24X4LOR	Complex	FREC24X4LYL
FREC4X4LOR	Complex	FREC4X4LYL
FREC6X4LOR	Complex	FREC6X4LYL
FRFWC12X4LOR	Complex	FRFWC12X4LYL
FRFWC12X4W4LOR	Complex	FRFWC12X4W4LYL
FRFWC12X4W4OR	Complex	FRFWC12X4W4YL
FRFWC12X4W6LOR	Complex	FRFWC12X4W6LYL
FRFWC24X4LOR	Complex	FRFWC24X4LYL
FRFWC24X4W12LOR	Complex	FRFWC24X4W12LYL
FRFWC24X4W12OR	Complex	FRFWC24X4W12LYL
FRFWC4X4LOR	Complex	FRFWC4X4LYL
FRFWC6X4LOR	Complex	FRFWC6X4LYL
FRFWCSC12LOR	Complex	FRFWCSC12LYL
FRFWCSC12W4OR	Complex	FRFWCSC12W4LYL
FRFWCSC12W6LOR	Complex	FRFWCSC12W6LYL
FRFWCSC4LOR	Complex	FRFWCSC4LYL
FRFWCSC6LOR	Complex	FRFWCSC6LYL
FRH4512X4LOR	Complex	FRH4512X4LYL
FRH4524X4LOR	Complex	FRH4524X4LYL
FRH45SC4LOR	Complex	FRH45SC4LYL
FRHC12LOR2	Complex	FRHC12YL2
FRHC4LOR2	Complex	FRHC4LYL2

FRHC6LOR2	Complex	FRHC6YL2
FRHC6LOR6	Complex	FRHC6YL6
FRIDT4X4LOR	Complex	FRIDT4X4LYL
FRIV4524X4LOR	Complex	FRIV4524X4LYL
FRIV454X4LOR	Complex	FRIV454X4LYL
FRIV456X4LOR	Complex	FRIV456X4LYL
FRIVRA4X4LOR	Complex	FRIVRA4X4LYL
FRIVRA6X4LOR	Complex	FRIVRA6X4LYL
FROV4512X4LOR	Complex	FROV4512X4LYL
FROV4524X4LOR	Complex	FROV4524X4LYL
FROV454X4LOR	Complex	FROV454X4LYL
FROV456X4LOR	Complex	FROV456X4LYL
FROV45SC12LOR	Complex	FROV45SC12LYL
FROV45SC4LOR	Complex	FROV45SC4LYL
FROV45SC6LOR	Complex	FROV45SC6LYL
FROVRA12X4LOR	Complex	FROVRA12X4LYL
FROVRA4X4LOR	Complex	FROVRA4X4LYL
FROVRA6X4LOR	Complex	FROVRA6X4LYL
FROVRASC12LOR	Complex	FROVRASC12LYL
FROVRASC4LOR	Complex	FROVRASC4LYL
FROVRASC6LOR	Complex	FROVRASC6LYL
FRR12X4LOR	Complex	FRR12X4LYL
FRR4X4LOR	Complex	FRR4X4LYL
FRR6X4LOR	Complex	FRR6X4LYL
FRRASC12LOR	Complex	FRRASC12LYL
FRRASC4LOR	Complex	FRRASC4LYL
FRRASC6LOR	Complex	FRRASC6LYL
FRRF126LLOR	Complex	FRRF126LLYL
FRRF126LOR	Complex	FRRF126LYL
FRRF126LSCLOR	Complex	FRRF126LSCLYL
FRRF126LSCOR	Complex	FRRF126LSCYL
FRRF126RLOR	Complex	FRRF126RLYL
FRRF126ROR	Complex	FRRF126RYL
FRRF126RSCLOR	Complex	FRRF126RSCLYL
FRRF126RSCOR	Complex	FRRF126RSCYL
FRRF126SCLOR	Complex	FRRF126SCLYL
FRRF2412LOR	Complex	FRRF2412LYL
FRRF2412OR	Complex	FRRF2412YL
FRRF4FD2LOR	Complex	FRRF4FD2LYL
FRRF6FR4LOR	Complex	FRRF6FR4LYL
FRRF6FR4SCLOR	Complex	FRRF6FR4SCLYL
FRSHC4LOR2	Complex	FRSHC4LYL2
FRSHC6LOR2	Complex	FRSHC6LYL2
FRSPJ2X2LOR	Complex	FRSPJ2X2LYL
FRSPJ4X4LOR	Complex	FRSPJ4X4LYL
FRSPJC24LOR	Complex	FRSPJC24LYL
FRSPJC26LOR	Complex	FRSPJC26LYL

FRSPJC44LOR	Complex	FRSPJC44LYL
FRSPJC46LOR	Complex	FRSPJC46LYL
FRT12X4LOR	Complex	FRT12X4LYL
FRT12X4W4OR	Complex	FRT12X4W4LYL
FRT24X4W12LOR	Complex	FRT24X4W12LYL
FRT24X4W12OR	Complex	FRT24X4W12LYL
FRT4X4LOR	Complex	FRT4X4LYL
FRT6X4LOR	Complex	FRT6X4LYL
FRTCV24W12LOR	Complex	FRTCV24W12LYL
FRTR12X4LOR	Complex	FRTR12X4LYL
FRTR24X4LOR	Complex	FRTR24X4LYL
FRTR24X4OR	Complex	FRTR24X4YL
FRTR4X4LOR	Complex	FRTR4X4LYL
FRTR6X4LOR	Complex	FRTR6X4LYL
FRTSC12LOR	Complex	FRTSC12LYL
FRTSC12W4OR	Complex	FRTSC12W4LYL
FRTSC12W6LOR	Complex	FRTSC12W6LYL
FRTSC4LOR	Complex	FRTSC4LYL
FRTSC6LOR	Complex	FRTSC6LYL
FRVT12X4LOR	Complex	FRVT12X4LYL
FRVT4X4LOR	Complex	FRVT4X4LYL
FRVT6X4LOR	Complex	FRVT6X4LYL
FRY126LOR	Complex	FRY126LYL
FRY126SCLOR	Complex	FRY126SCLYL
FT2X2LOR	Complex	FT2X2LYL
FTR2X2LOR	Complex	FTR2X2LYL
FTR4X4LOR	Complex	FTR4X4LYL
FVTHD2X2LOR	Complex	FVTHD2X2LYL
HC2LOR2	Complex	HC2YL2
HS2X2LOR2NM	Complex	HS2X2YL2NM
FRT12X4OR	Complex	FRT12X4LYL
FRRA12X4OR	Complex	FRRA12X4LYL
FROV4512X4OR	Complex	FROV4512X4LYL
FR12x4OR2	Complex	FR12x4YL2