

Alternative I/O Breakout Kit Available

To Yaskawa Associates and Channel Partners:

During the MP2600iec launch, Yaskawa introduced a new accessory kit for wiring I/O points for the MP2000 series controller module I/O, the MP2600iec controller I/O, and the Sigma-5 Mechatrolink and Option style amplifier I/O.

Due to a significant delay in the supply of components for the original kit design, an alternate design kit with one meter cables will be available.

The table below outlines the original and alternative I/O breakout kit part numbers.

Original Kit Model Number	Cable Length (meters)	Compatible Product	Alternative Kit Design.	Flying Lead Cable Available Now.
CBK-U-MP2A-A5	0.5	LIO-01 or LIO-02 module for the MP2000iec Controller	-	JEPMC-W2061-A5
CBK-U-MP2A-01	1.0		CBK-U-MP2A-01(A)	JEPMC-W2061-01
CBK-U-MP2A-03	3.0		-	JEPMC-W2061-03
CBK-U-MP2B-A5	0.5	MP2600iec Controller or LIO- 04, LIO-05, LIO-06 modules for the MP2000iec Controller.	-	CFC-U-MP2B-A5
CBK-U-MP2B-01	1.0		CBK-U-MP2B-01(A)	CFC-U-MP2B-01
CBK-U-MP2B-03	3.0		-	CFC-U-MP2B-03
SBK-U-VBA-A5	0.5	Sigma-5 M2 and option amplifier I/O on CN1*. MP2600iec and EtherCAT use the option amplifier.	-	-
SBK-U-VBA-01	1.0		SBK-U-VBA-01(A)	JZSP-CSI02-1-E
SBK-U-VBA-03	3.0		-	JZSP-CSI02-3-E
CBK-U-MP2C-A5	0.5	Mechatrolink network I/O modules, JEPMC-IO2310 and JEPMC-IO2330	-	JEPMC-W5410-05
CBK-U-MP2C-01	1.0		-	JEPMC-W5410-10
CBK-U-MP2C-03	3.0		-	JEPMC-W5410-30

The alternative I/O breakout kit design is functionally equivalent but does have some minor differences. These differences are detailed in TN.MCD.11. The alternative I/O breakout kit design should be considered a temporary solution until the original kits are readily available.

When the original kit design is released, the price of the alternative I/O breakout kit design will be increased. An announcement will be issued when the original kit design is available.

We encourage the use of the flying lead cables for any customer that will not be able to accommodate the minor differences in the alternative I/O breakout kit designs as well as those customers that need an immediate supply of I/O cables.

If you have any questions, please contact us.

^{*}See the Sigma-5 catalog for information on a breakout kit for Sigma-5 analog/pulse amps.



Product Announcement

Best Regards,

Scott Carlberg Product Marketing Manager Phone: (847) 887-7239 Chris Knudsen Product Marketing Manager Phone: (847) 887-7234