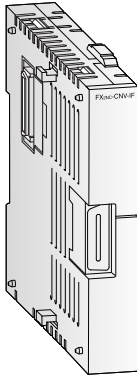


## Expansion adapter

FX3S  FX3G  FX3GC  FX3GE  FX3U  FX3UC  FX5U  FX5UC



The FX2NC-CNV-IF expansion adapter connects FX3UC main units with the standard FX0N/FX2N/FX3U right side expansion bus.

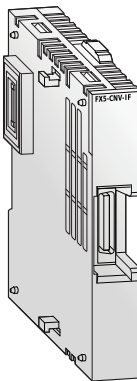
Specifications	FX2NC-CNV-IF	
Bus connection	FX3UC bus to FX0N/FX2N/FX3U bus	
Weight	kg	0.5
Dimensions (WxHxD)	mm	14.6x90x74
<b>Order information</b>	Art. no.	104508

5

Accessories

## Connector conversion modules

FX3S  FX3G  FX3GC  FX3GE  FX3U  FX3UC  FX5U  FX5UC



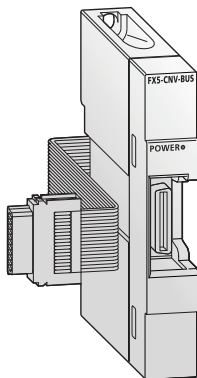
The FX5-CNV-IF is used to connect extension connector type modules of the MELSEC FX5UC series to FX5U CPU module systems.

The FX5-CNV-IFC is used to connect I/O modules (extension cable type) or intelligent modules of the MELSEC FX5U series to FX5UC CPU module systems.

Specifications	FX5-CNV-IF	FX5-CNV-IFC
Conversion type	FX5 (Extension cable type) -> FX5 (Extension connector type)	FX5 (Extension connector type) -> FX5 (Extension cable type)
Compatible CPU module	FX5U	FX5UC
No. of connectable modules	Max. 1	Max. 1
Power supply	5 V DC 24 V DC	—
Related I/O points	0	0
Weight	kg	0.06
Dimensions (WxHxD)	mm	14.6x90x74
<b>Order information</b>	Art. no.	297455 283557

## Bus conversion modules

FX3S  FX3G  FX3GC  FX3GE  FX3U  FX3UC  FX5U  FX5UC



The FX5-CNV-BUS is a conversion module for connecting modules of the FX3 series to an extension cable type FX5 module.

The FX5-CNV-BUSC is a conversion module for connecting modules of the FX3 series to an extension connector type FX5 module.

Specifications	FX5-CNV-BUS	FX5-CNV-BUSC
Conversion type	FX5 (Extension cable type) -> FX3	FX5 (Extension connector type) -> FX3
Compatible CPU module	FX5U, FX5UC <sup>①</sup>	FX5U <sup>②</sup> , FX5UC
No. of connectable modules	Max. 1	Max. 1
Power supply	5 V DC 24 V DC	150 mA (from base unit) —
Related I/O points	8	8
Weight	kg	0.1
Dimensions (WxHxD)	mm	16x90x83 14.6x90x74
<b>Order information</b>	Art. no.	280510 283558

① FX5-CNV-IFC or FX5-C1PS-5V is necessary to connect to FX5UC.

② FX5-CNV-IF is necessary to connect to FX5U.