

FX Accessories

FX Programming Tools

Specifications	FX-10P-E	FX-20P-E-SET-0	FX0-10LDR
Stocked Item	S	S	S
Rating	—	CE (EMC only)	—
Purpose	For online PLC programming	For online or offline PLC programming	For program up/download
Display	2x16 LCD	4x16 backlit LCD	N/A
Off Line Programming	No	Yes	N/A
Compatible PLCs	All FX	All FX (*1)	All FX (*2)
Cable Required	FX-20P-CAB + FX-20P-CADP	Supplied (FX-20P-CAB0)	Supplied

Note: This table excludes programming software. Please refer to the Software Selection Guide for these products.

1. For connection to F / F1 / F2 / FX, the FX-20P-ADP-KIT is also required.

2. Program download size for FX1N/2N is 8k step unless otherwise specified; an FX-EEPROM-4 cannot be used with these PLCs unless the programming area is reduced (GX-Developer/View/Project/Data List/Parameter/Memory Capacity)

Specifications	FX-20P-RWM	FX-ROM-SOC-1	SC09
Stocked Item	—	—	S
Rating	—	—	—
Purpose	Writing to EPROM memory cassette from FX-20P-E	EPROM to FX-20P-RWM adapter	For program up/download from PC
Display	N/A	N/A	N/A
Off Line Programming	N/A	N/A	N/A
Compatible PLCs	FX0N, FX2N	FX0N, FX2N	All FX
Cable Required	N/A	N/A	N/A

Note: This table excludes programming software. Please refer to the Software Selection Guide for these products.

FX Network Accessories

Specifications	FX-485PC-IF-KIT
Stocked Item	—
Rating	CE (EMC only)
Applicable PLCs	FX / FX0N / FX2N / FX2NC
Purpose	RS-232-422/485 converter for multi-drop network connection to PC
Power Supply	Supplied

FX Battery Back-Up

Specifications	F2-40BL	FX2NC-32BL	FX0N-40B
Stocked Item	S	S	S
Rating	—	—	—
Purpose	Maintains base unit memory during power down	Maintains base unit memory during power down	Maintains RTC data during power down (if RTC option installed)
Compatible PLCs	FX2N	FX2NC	FX0N

FX Accessory Cables

Specifications	FX0N-30EC	FX0N-65EC	FX2N-CNV-BC
Stocked Item	S	S	S
Rating	—	—	—
Purpose	For extending distance between base unit and powered extension units.		
Length (mm)	300	650	
Compatible PLCs	FX0N, FX1N, FX2N; FX2NC (when used with FX2NC-CNV-IF)		Use with FX0N-30EC and FX-0N-65EC