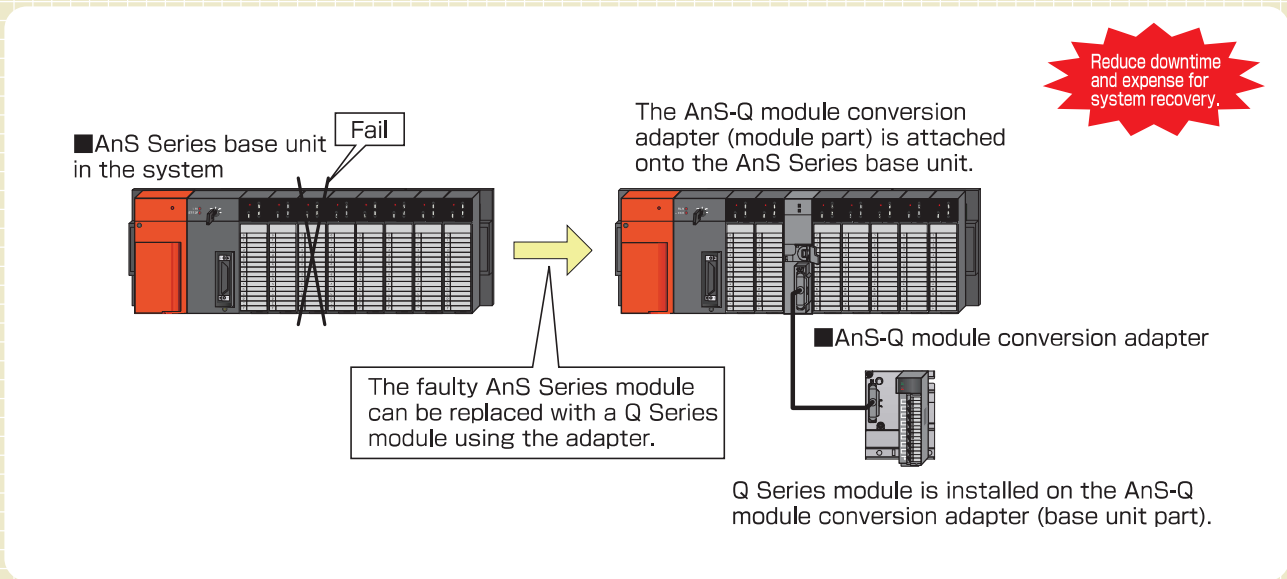


AnS-Q Module Conversion Adapter

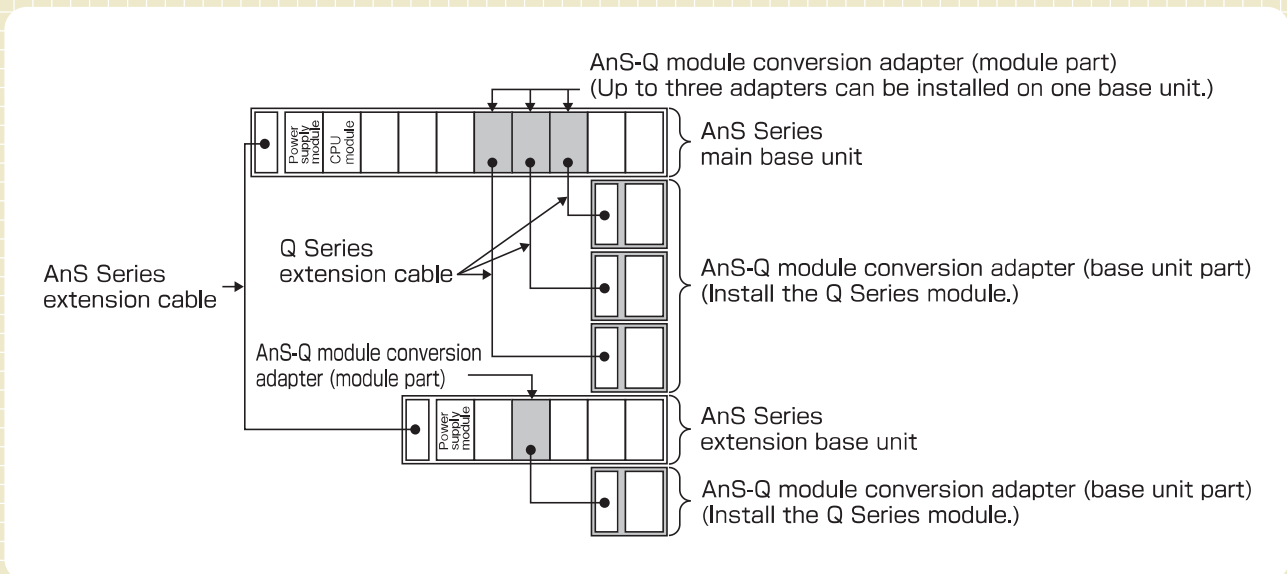
(A1SADP-Q-SET1/ A1SADP-Q-SET2)

The Q Series module replacing a faulty AnS Series module

- Q Series I/O and intelligent function modules can be installed on an AnS Series base unit. This enables to build a system using a Q Series module with the existing system remains unaltered.



- Up to three AnS-Q module conversion adapters (module part) can be installed on one base unit.



■ AnS-Q Module Conversion Adapter

● A1SADP-Q-SET1

Type	Model	Remarks
AnS-Q module conversion adapter (module part)	A1SADP-Q	—
AnS-Q module conversion adapter (base unit part)	A1SADP-Q51B	One-slot type

● A1SADP-Q-SET2

For a module occupying 2 slots

Type	Model	Remarks
AnS-Q module conversion adapter (module part)	A1SADP-Q	—
AnS-Q module conversion adapter (base unit part)	A1SADP-Q52B	Two-slot type *1

*1 A one-slot type module can be attached to the adapter, but one one-slot type module can be attached.

■ Supported models

● Existing systems supporting the AnS-Q module conversion adapter (module part)

AnS Series: main base unit, extension base unit

QCPU (A mode): main base unit, extension base unit

● CPU modules and remote I/O stations that support AnS-Q module conversion adapter

AnS Series: AnSCPU, QnASCPU, MELSECNET/B remote I/O station,
MELSECNET/10 remote I/O station

Q Series: QCPU(A mode)

● Q Series modules supporting the AnS-Q module conversion adapter (base unit part)

Input module, output module, I/O combined module, interrupt module, blank cover module, high-speed counter module, positioning module, A/D converter module, D/A converter module, temperature input module, temperature control module, serial communication module, AS-i master module, DeviceNet module, PROFIBUS-DP module.

* Please refer to the product manual (IB(NA)-0800540E) for the details of the model identifications and restrictions.

● Extension cable

Type*	Model
Q Series extension cable	QC05B, QC06B, QC12B, QC30B

* Necessary to connect the AnS-Q module conversion adapter (module part) with the AnS-Q module conversion adapter (base unit part).