MELSEC iQ-R series

■ SD memory cards



☑ iQ-R series ☐ System Q ☐ L series

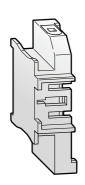
☑ iQ-R series ☐ System Q ☐ L series

MELSEC iQ-R memory cards

In MELSEC iQ-R CPU modules SD memory card can be used for logging data, troubleshooting device values or as a memory database for recipe storage

Specifications		NZ1MEM-2GBSD	NZ1MEM-4GBSD	NZ1MEM-8GBSD	NZ1MEM-16GBSD	
Memory	type	SD	SDHC	SDHC	SDHC	
Memory capacity		2 GB	4 GB	8 GB	16 GB	
Order information	Art. no.	284966	284967	284968	284969	

■ Extended SRAM cassettes



An optional SRAM cassette enables device/label memory to be increased and doubling up as a hardware security key.

Specifications		NZ2MC-1MBS	NZ2MC-2MBS	NZ2MC-4MBS	NZ2MC-8MBS	NZ2MC-8MBSE	NZ2MC-16MBS
Memory	type	SRAM	SRAM	SRAM	SRAM	SRAM	SRAM
Memory capacity		1 MB	2 MB	4 MB	8 MB	8 MB	16 MB
Order information	Art. no.	283684	283683	283682	283583	285495	311472

■ Connection cables



Connection cable for extension units

These connection cables are used for connecting base units to the extension units. They have been cut to the correct length for each application.

When the extension cables are used multiple, the overall distance of the cables should be within 20 m (13.2 m with RQ extension base).

☑ iQ-R series **☐** System Q **☐** L series

☑ iQ-R series **☐** System Q **☐** L series

Specifications		RC06B	RC12B	RC30B	RC50B	
Application		RQ extension base units				
Length	m	0.6	1.2	3	5	
Order information	Art. no.	279528	279529	279530	279521	

■ Blank cover modules



The blank cover module is used for dust prevention in the space where an I/O module is not mounted (especially the empty slot between modules).

Specifications		RG60	QG60
Application		I/O slots of main and extension base units	I/O slots of RQ extension base units
Occupied I/O points		16	16
Weight	kg	0.07	0.07
Dimensions (WxHxD)	mm	27.8x106x110	27.8x106x110
Order information	Art. no.	279555	129853

