### TECHNICAL BULLETIN

# [Issue No.] T07-0002 [Title] Product discontinuation of MELSECNET/MINI-S3 models

[Page] 1/2 [Date of Issue] Oct., '02

### [Relevant Models] MELSEC-A series

Thank you for your continued support of Mitsubishi programmable logic controllers, MELSEC-A series.

Production of some MELSECNET/MINI-S3 models will be discontinued.

#### 1. Models to be discontinued

Refer to next page.

#### 2. Production discontinuation

Order acceptance: Through April, 2003

#### 3. Reasons for discontinuing production

The transition over to new models has reduced the demand for old models, and certain parts are now obsolete. Therefore, it is difficult to maintain the production system and product quality for these models.

#### 4. Repair acceptance

Repair acceptance: Through April, 2010 (For 7 years after production discontinuation)



## TECHNICAL BULLETIN

# [Issue No.] T07-0002 [Title] Product discontinuation of MELSECNET/MINI-S3 models

**[Page]** 2/2 [Date of Issue] Oct., '02

### [Relevant Models] MELSEC-A series

		Discontinued Model List
Name.	Model	Description
Stand-alone Remote I/O Unit (for optical data link)	AJ35PJ-8D	For installation outside control panel, optical data link, 8 points 12/24VDC input (sink type)
Stand-alone Remote I/O Unit (for twisted-pair data link)	AJ35TJ-8D	For installation outside control panel, twisted pair data link, 8 points 12/24VDC input (sink type)
	AJ35TJ-8T2	For installation outside control panel, twisted pair data link, 8 points 12/24VDC 0.5A transistor output (sink type)
	AJ35TJ-8R	For installation outside control panel, twisted pair data link, 8 points 24VDC/240VAC, 2A contact output
Compact Type Remote I/O unit (for optical data link, twisted-pair data link)	AJ35PTF-32A	Optical •twisted pair data link, 32 points 100VAC input
	AJ35PTF-24R	Optical •twisted pair data link, 24 points 24VDC/240VAC 2A contact output
	AJ35PTF-24T	Optical •twisted pair data link, 24 points 12/24VDC 0.5A transistor output (sink type)
	AJ35PTF-28AR	Optical •twisted pair data link, 16 points 100VAC input, 12 points 24VDC/240VAC 2A contact output
	AJ35PTF-28DR	Optical •twisted pair data link, 16 points 12/24VDC input (sink type), 12 points 24VDC/240VAC 2A contact output
	AJ35PTF-28DT	Optical •twisted pair data link, 16 points 12/24VDC input (sink type), 12 points 12/24VDC 0.5A transistor output (sink type)
	AJ35PTFE-32D	Optical •twisted pair data link, 32 points 12/24VDC input (source type)
	AJ35PTFE-28DR	Optical •twisted pair data link, 16 points 12/24VDC input (source type), 12 points 24VDC/240VAC 2A contact output
	AJ35PTFE-28DT	Optical •twisted pair data link, 16 points 12/24VDC input (source type), 12 points 12/24VDC 0.5A transistor output (source type)
	AJ35PTFE-24T	Optical •twisted pair data link, 24 points 12/24VDC 0.5 A transistor output (source type)
Bypass module	AJ35TT-BU	MELSECNET/MINI-S3 bypass module (twisted/twisted)
	AJ35TP-BU	MELSECNET/MINI-S3 bypass module (twisted/optical)
Transmission converter	AJ35PP-CNV	MELSECNET/MINI, A2C transmission/conversion device (plastic fiber/plastic fiber)
	AJ35PP-CNV-SI	MELSECNET/MINI, A2C transmission/conversion device (plastic fiber/SI optical fiber)
	AJ35PTC-CNV-SI	MELSECNET/MINI, A2C transmission/conversion device (twisted pair/SI optical fiber)
	AJ35PTC-CNV-GI	MELSECNET/MINI, A2C transmission/conversion device (twisted pair/GI optical fiber)
Joint box (for twisted-pair data link)	AJ35T-JBR-S3	Joint box (repeater type), for operation box connection

#### Dia nti d Model I ist

