

TECHNICAL BULLETIN

[Issue No.] T99-0016-B

[Page] 1/1

[Title] Information of production discontinuance of MELSEC-A Series

[Date of Issue] May. '01

[Relevant Models] AD22-S1, A1SD21-S1, AD70D, A7NPR-R

Thank you for purchasing continued patronage of the Mitsubishi PLC MELSEC-A Series.

Whereas

1. Relevant models

Type	Model
Paging interface module	AD22-S1
	A1SD21-S1 *
Paging interface module (package)	SW0NX-AD22P
	SW0IVD-AD22P
	SW0RX-AD22P
Positioning module (for AC servo MR-SB/SD series)	AD70D
Printer ribbon (for A7NPR)	A7NPR-R

* This revision is due to product number A1SD21-S1 being mistyped in previous version.

2. Production discontinuance period

Order getting deadline	March 31, 2002
The final shipment	May 31, 2002
The final production	May 31, 2002

3. Reasons for production discontinuance

Production volume of above products is very few presently.
Some parts are very difficult to obtain.
Therefore, we will have difficulty to continue to produce above products.

4. Repair correspondence

Repair correspondence period	May 31, 2009
------------------------------	--------------



MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE MITSUBISHI DENKI BLDG. MARUNOUCHI. TOKYO 100-0005. TELEX J24532 CABLE MELCO TOKYO