

Mitsubishi A Series

Information Sheet for EDICT-97

Compatible Devices

- Module A1SJ71C24-R2
- Module A1SJ71UC24-R2

Verified Device

- Module A1SJ71C24-R2
- Module A1SJ71UC24-R2

A1SJ71C24-R2 or A1SJ1UC24-R2 Module Configuration (For a Mitsubishi A PLC)

Mode Setting Switch

Position #1 = Protocol #1

TRANSMISSION SWITCH

- | | | | |
|----|---|-----|---|
| 3 | - | OFF | Not used. |
| 4 | - | ON | Write during RUN, ON: enabled. |
| 5 | - | ON | } Baud Rate = 9600, Selectable 300 to 19200 baud. |
| 6 | - | OFF | |
| 7 | - | ON | |
| 8 | - | ON | Data Bits; ON:8, OFF:7 |
| 9 | - | OFF | Parity; ON:yes, OFF:no |
| 10 | - | OFF | Parity; ON:even, OFF:odd |
| 11 | - | OFF | Stop Bits; ON:2, OFF:1 |
| 12 | - | ON | Check Sum; ON:yes, OFF:no |

Cable Information

Paradigm to Mitsubishi A Series via A1SJ71C24-R2 or A1SJ71UC24-R2
 Module.

P895002Z – 10' long

