

Allen-Bradley MicroLogix™1200 Programmable Controller

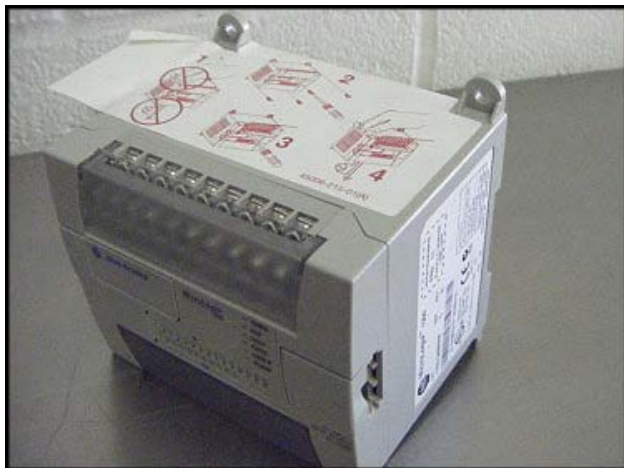
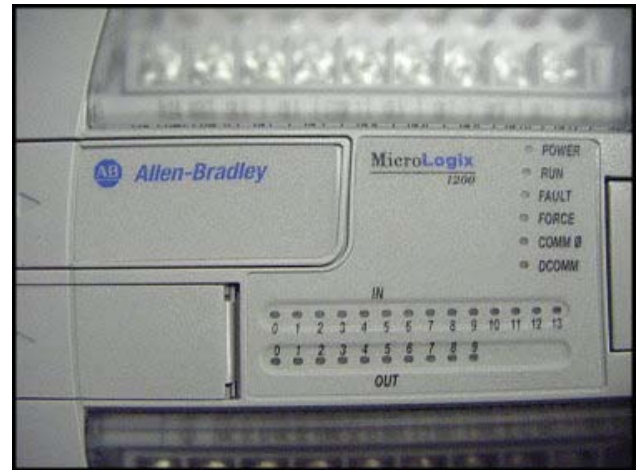
Mfg: Allen-Bradley

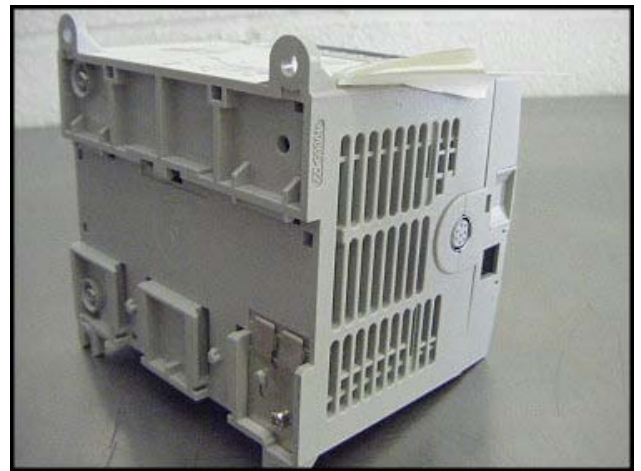
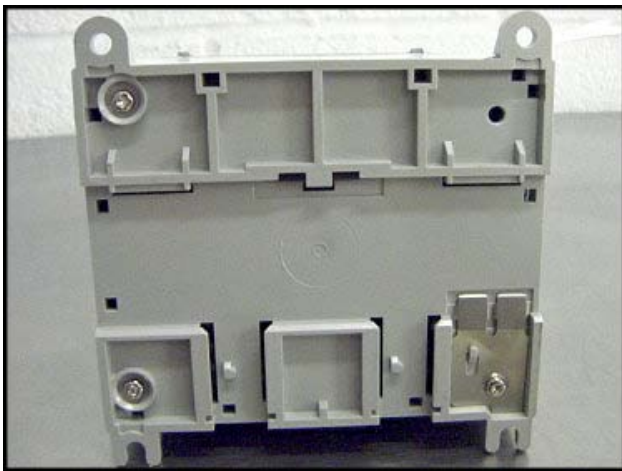
Model: MicroLogix™ 1200

Stock No: MDFF064.2a

Serial No: 2L24BWAR*CH1103084241

Allen-Bradley MicroLogix™ 1200 Programmable Controller. Model: MicroLogix™ 1200. S/N: 2L24BWAR*CH1103084241. Input: 24 VDC. Relay Output: 1440 VA Max. CAT 1762-L24BWAR Series C Rev. H . Mounting holes on width: 3 ¾ in. Mounting holes on height: 4 in. Advantages for the MicroLogix 1200 Controller include: a large 6 KB memory with high performance expansion I/O options, ASCII read/write capability, and data file download protection.





AB MicroLogix™ 1200

CAT. 1762-L24BWAR SER. C REV. H

2L24BWAR*CH1103084241

LISTED A196 IND. CONT. EQ. FOR HAZ. LOC. EQPT. CL. 1

CLASS I DIV. 2 GROUP A, B, C, D TEMP. T3C

FAC. GS PRODUCT OF SINGAPORE

OPERATING SYSTEM INFORMATION
FRN 11
PLACE O.S. UPGRADE LABEL HERE

INPUTS: 24VDC	
RELAY OUTPUTS: 1440VA MAX.	
LINE: 100-240 VAC	
50-60 HZ 70 VA MAX.	
CONTACT RATINGS	
AC	DC
NEMA-ICS 6 C300	R150

AB BULLETIN 1762 MicroLogix 1200

MICRO CONTROLLER
MICR-AUTOMATE
MIKROSTEUERUNG
CONTROLLORE MICRO
MICRO CONTROLADOR

INPUT: 24 VDC
OUTPUT: RELAY
POWER: 100/240VAC

CLASS I DIV. 2
GROUP A, B, C, D

UL US CE N223

CAT. 1762-L24BWAR PRODUCT OF SINGAPORE SER. C

10761180463843 01/18/08