

PORT
MODE
RUN
STOP

1000

Allen-Bradley

PowerFlex
70



CONTROL AND PLC
COMPARTMENT



WARNING Risk of Electrical Shock, Disconnect Power Before Servicing

CAUTION Risk of Component Failure, Ignition Risk of Fire or Injury, Replacement Parts Are Sold At the Manufacturer's Price and May Vary in Availability





BUL. 2100
MOTOR CONTROL CENTER

CATALOG NO. / SERIAL NO.

SERIES

SN L DPLP51/1

M

BUS RATINGS 600 VAC MAX. 3 PHASE

HORIZ.
POWER

600

A

VERT.
POWER

300

A

EACH
SIDE
OF
HORIZ.
BUS.

HORIZ.
NEUTRAL

N/A

A

VERT.
NEUTRAL

N/A

A



LISTED MOTOR CONTROL
CENTER SECTION

SEC.

4

OF

4

NO.

R784792

Allen-Bradley

PLANT RC

MILWAUKEE, WI U.S.A.



COVENANT

15 AMP 250V
Type B



15 AMP 250V
Type B

15 AMP 250V
Type B

15 AMP 250V
Type B



15 AMP 250V
Type B



15 AMP 250V
Type B



15 AMP 250V
Type B

15 AMP 250V
Type B



Allen-Bradley
CENTRUM™







120 / 240 SINGLE
PHASE PANEL

"WARNING" Risk of Electrical Shock, Disconnect Power Before Servicing.



BLOCK HEATER



TRANSFORMER
FEEDER BREAKER





DANGER

TRANSFORMER

DE-ENERGIZE POWER TO
TRANSFORMER BEFORE SERVICING

FAILURE TO DE-ENERGIZE POWER CAN
RESULT IN SEVERE INJURY OR DEATH

7.5 KVA SINGLE
PHASE XFMR

COGEN MCC

WARNING: Lock out Electrical Work. Disconnect Power Before Servicing



ENCLOSURE
VENTILATION FAN

ENCLOSURE
VENTILATION FAN

AFTERCOOLER
PUMP

LOAD BALANCE
RADIATOR



Warning: Risk of Electric Shock. Energized Parts Cannot Be Touched.





BUL. 2100
MOTOR CONTROL CENTER

CATALOG NO. / SERIAL NO.

SERIES

SN L DPLP51/I

M

BUS RATINGS 600 VAC MAX. 3 PHASE

HORIZ.
POWER

600

A

VERT.
POWER

300

A

EACH
SIDE
OF
HORIZ.
BUS.

HORIZ.
NEUTRAL

N/A

A

VERT.
NEUTRAL

N/A

A



LISTED MOTOR CONTROL
CENTER SECTION

SEC.

1

OF

4

NO.

P784789

Allen-Bradley

PLANT RC

MILWAUKEE, WI U.S.A.



BUL. 2100
MOTOR CONTROL CENTER

CATALOG NO. / SERIAL NO.

SERIES

SN L DPLP51/1

M

BUS RATINGS 600 VAC MAX. 3 PHASE

HORIZ.
POWER

600

A

VERT.
POWER

300

A

EACH
SIDE
OF
HORIZ.
BUS.

HORIZ.
NEUTRAL

N/A

A

VERT.
NEUTRAL

N/A

A



LISTED MOTOR CONTROL
CENTER SECTION

SEC.

2

OF

4

NO.

R784790

Allen-Bradley

PLANT RC

MILWAUKEE, WI U.S.A.



BUL. 2100

MOTOR CONTROL CENTER

CATALOG NO. / SERIAL NO.

SERIES

SN L DPL P517 / M

BUS RATINGS 600 VAC MAX. 3 PHASE

HORIZ. POWER 600 A

VERT. POWER 300 A

EACH
SIDE
OF
HORIZ.
BUS.

HORIZ. NEUTRAL N/A A

VERT. NEUTRAL N/A A



LISTED MOTOR CONTROL
CENTER SECTION

SEC. 3 OF 4

NO. R/24791

Allen-Bradley

PLANT RC

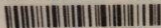
MILWAUKEE, WI U.S.A.



Windows® XP Professional 1-2CPU
Allen-Bradley

 77184-415-01

Product Key: Q8K64 - VW668 - 32RVD - HPRMG - MYCHQ



00045-514-388-321

©2004 Microsoft Corporation
Certificate of Authenticity

Microsoft

www.microsoft.com/piracy/howtotell



X10-23533



Allen-Bradley

CAT 6181P-12TP2KH

SER B REV A



RATED FOR NEMA TYPE 4, 12 AND IP66 WHEN PROPERLY MOUNTED ON A
FLAT SURFACE OF AN EQUIVALENT TYPE ENCLOSURE. THE BACKLIGHT
ASSEMBLY IN THIS UNIT CONTAINS MERCURY - DISPOSE OF PROPERLY

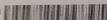
100 - 240 VAC 1.5 - 0.63A 50/60 HZ 150VA



N223



WIN



(21)GB2KC41C

MADE IN TAIWAN

FACGB 0904



OFF | ON
10A 2HP
AC 277V 50/60
G 100
AB
10A 2HP
AC 277V 50/60
G 100
AB
10A 2HP
AC 277V 50/60
G 100
AB
10A 2HP
AC 277V 50/60
G 100
AB
10A 2HP
AC 277V 50/60
G 100
AB
10A 2HP
AC 277V 50/60
G 100
AB
10A 2HP
AC 277V 50/60
G 100
AB
10A 2HP
AC 277V 50/60
G 100
AB

TB101-62



Logix555™

RUN	VO	
FORCE	RS232	
BAT	OK	
RUN	REM	PROG

⏪ DC INPUT

ST

ST

⏩ DC OUTPUT

ST

ST





ANALOG OUTPUT

CAL

OK



ControlNet™

AT

OK

WEB+

LINK NET OK





K-100

K-101

K-102

K-103

K-104

K-105

R7

R8

R9

R10

R11

R12

R13

R14

R15

R16



FAN COOLING
VENTILATION FAN

FAN COOLING
VENTILATION FAN

AFTERCOOLER
EXHAUSTOR



FAN COOLING

