



CONFIGURABLE ANALOG INPUT JUMPER SETTINGS

JUMPER	OUT	PINS 1–2	PINS 2–3
JP21	J7, PIN 2 IS 0-10V INPUT OR J7 PIN 14 IS PRESSURE INPUT	J7, PIN 14 IS 4-20mA INPUT	J7, PIN 14 IS TEMPERATURE INPUT
JP22	J7, PIN 4 IS 0-10V INPUT OR J7 PIN 16 IS PRESSURE INPUT	J7, PIN 16 IS 4-20mA INPUT	J7, PIN 16 IS TEMPERATURE INPUT
JP23	J7, PIN 6 IS 0-10V INPUT OR J7 PIN 18 IS PRESSURE INPUT	J7, PIN 18 IS 4-20mA INPUT	J7, PIN 18 IS TEMPERATURE INPUT
JP24	J7, PIN 8 IS 0-10V INPUT OR J7, PIN 20 IS PRESSURE INPUT	J7, PIN 20 IS 4-20mA INPUT	J7, PIN 20 IS TEMPERATURE INPUT

REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.
—	NEW.		NOT REL'D	KAW	BAS												
A	04–03–03	SEE OTHER SHEETS.	0702–0007	KAW	BAS												
B	10–17–03	SEE SHEET 7.	0703–3024	KAW	BAS												

DIMENSIONS ARE IN INCHES

DO NOT SCALE

TOLERANCES PER ENG. STD. M–282

WELDING PER ENG. STD. M–30

REF. DWG.

CONTROL,

OPTVIEW MICROPROCESSOR BOARD,

ANALOG INPUT SCHEMATIC

(REF. DWG.)

MATERIAL

TYPE \_\_\_\_\_ ENG. STD. E–355

PART NO. \_\_\_\_\_

CUT SIZE \_\_\_\_\_

NAME

DATE

DR. K. A. WERTMAN

04–15–02

APPR. B. A. SMITH

05–15–02

SCALE: N.T.S.

SIZE

CAGE NO

D

66935

DRAWING NUMBER

031–02430–999

Tue Nov 25, 2003

WT.=

LBS.

ORIG. NO.

SHEET 6 OF 9

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