## Final Control Elements

## ANALOG BACKUP STATION

(with bargraph/digital indicator)

## Functions \& Features

- Holds and manipulates control signals in case of computer or DCS failure
- Bargraph indicator
- Digital display indicating PV/CAS/MV selectable
- External contact closure to switch operation modes
- MV outputs CAS input signal at power down (for /T option)


## Typical Applications

- Computer and DCS backup applications
- Used as manual-auto controller



## MODEL: ABF3-[1][2][3]-[4][5]

## ORDERING INFORMATION

- Code number: ABF3-[1][2][3]-[4][5]

Specify a code from below for each of [1] through [5]. (e.g. ABF3-AAA-M2/C/T)

- Scale (Refer to 'SCALE PLATE' section for details on the scale.)


## [1] PV INPUT

Current
A: 4-20 mA DC (Input resistance $25 \Omega$ )
D: 0-20 mA DC (Input resistance $25 \Omega$ )
Voltage
4: 0-10 V DC (Input resistance $1 \mathrm{M} \Omega \mathrm{min}$.)
5: $0-5 \mathrm{~V}$ DC (Input resistance $1 \mathrm{M} \Omega \mathrm{min}$.)
6: 1-5V DC (Input resistance $1 \mathrm{M} \Omega \mathrm{min}$.)
4W: -10 - +10 V DC (Input resistance $1 \mathrm{M} \Omega \mathrm{min}$.)
5 W : $-5-+5 \mathrm{~V}$ DC (Input resistance $1 \mathrm{M} \Omega \mathrm{min}$.)

## [2] CAS INPUT

Current
A: 4-20 mA DC (Input resistance $25 \Omega$ )
For /T option, maximum input resistance $80 \Omega$

D: 0-20 mA DC (Input resistance $25 \Omega$ )
Voltage
4: 0-10 V DC (Input resistance $1 \mathrm{M} \Omega \mathrm{min}$.)
5: 0-5 V DC(Input resistance $1 \mathrm{M} \Omega \mathrm{min}$.)
6: 1-5 V DC (Input resistance $1 \mathrm{M} \Omega \mathrm{min}$.)
4 W : $-10-+10 \mathrm{~V}$ DC (Input resistance $1 \mathrm{M} \Omega \mathrm{min}$.)
$5 \mathrm{~W}:-5-+5 \mathrm{~V} D C$ (Input resistance $1 \mathrm{M} \Omega \mathrm{min}$.)

## [3] MV OUTPUT

Current
A: 4-20 mA DC (Load resistance $750 \Omega$ max.)
(For /T option, the load resistance is $25 \Omega$ less than the
CAS input equipment's load resistance.)
D: 0-20 mA DC (Load resistance $750 \Omega$ max.)
Voltage
4: 0-10 V DC (Load resistance $10 \mathrm{k} \Omega \mathrm{min}$.)
5: $0-5 \mathrm{~V}$ DC (Load resistance $5000 \Omega \mathrm{~min}$.)
6: 1-5 V DC (Load resistance $5000 \Omega \mathrm{~min}$.)
5W: -5 - +5 V DC (Load resistance $5000 \Omega$ min.)

## [4] POWER INPUT

AC Power
M2: 100-240 V AC (Operational voltage range $85-264 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ )
DC Power
R: 24 V DC
(Operational voltage range $24 \mathrm{~V} \pm 10 \%$, ripple $10 \% p-\mathrm{p}$ max.)

## [5] OPTIONS (multiple selections)

Bargraph Indicator
blank: PV input
/C: CAS input
/M: MV output
MV Output at Power Down
blank: Output off
/T: CAS input
(Applicable CAS input and MV output: 4-20 mA DC)

## SPARE PARTS

- Scale plate


## GENERAL SPECIFICATIONS

Construction: Panel flush mounting
Degree of protection: IP65; applicable to the front panel for single unit mounted according to the specified panel cutout
Connection: M3 separable screw terminal (torque $0.6 \mathrm{~N} \cdot \mathrm{~m}$ )
Solderless terminal: Refer to the drawing at the end of the section.
Recommended manufacturer: Japan Solderless Terminal MFG.Co.Ltd, Nichifu Co.,Itd
Applicable wire size: 0.25 to $1.65 \mathrm{~mm}^{2}$ (AWG 22 to 16)

Screw terminal: Nickel-plated steel Housing material: Flame-resistant resin (gray)

## - BUTTONS

Digital display selector (IND): Switches between PV input, CAS input, MV outout; Manual operation ramp rate, Retroactive time period, or Transition amp rate Manual output switching: CAS (cascade)/MAN (manual) selector ('OUT'); the mode selected before power OFF is recovered when the power is turned on.
Remote output switching: External contact closure switches the ABF3 to MAN mode when the CAS/MAN selector is at CAS position; Not switched with MAN position.

FUNCTIONS
Manual status contact: Turns on when manual operation is available
Manual operation ramp rate: $15 \mathrm{sec} . / 100 \%$. (Add 0.3 sec . for the total time required to go from $0 \%$ to $100 \%$.) Adjustable up to 30 sec . in 1 sec . increments with front control buttons
Retroactive time period at switching CAS to MAN: 0 sec . plus response time. Adjustable up to 30 sec . in 1 sec . increments with front control buttons When the loop has been turned to MAN control with remote outputs switching command, the MV output goes back by the preset time period and holds the output.
Ramp rate at switching MAN to CAS: $1 \mathrm{sec} . / 100$ \%. Adjustable up to 30 sec . in 1 sec . increments with front control buttons

If the CAS control value at the moment of switching from MAN to CAS mode is deviated from the MV output value in MAN control, the ABF3 adjusts the difference gradually in the preset ramp rate.
Receiving MAN command during transition ramp period, the ABF3 turns to MAN mode after transition ramp function is completed.
Isolation: PV input to CAS input to MV output to MAN status contact output to remote output switching command input to power
(For /T option, non-isolated between CAS input and MV output)
SCALE PLATE: Flame resistant resin
(replaceable at the front; white scale \& characters on black base)
Scale: Max. 4 characters including decimal point and negative sign

- Divisions: Min. 21, max. 43.9
- Engineering unit: Max. 4 characters (Unit other than \% also can be specified)
LEDs
CAS output LED: Red LED turns on in CAS mode.
MAN output LED: Red LED turns on in MAN mode.
PV LED: Red LED turns on with PV indication at PV input.

Green LED turns on while setting the manual operation ramp rate.
CAS LED: Red LED turns on with CAS indication at CAS
input.
Green LED turns on while setting the retroactive time period.
MV LED: Red LED turns on with MV indication at MV output. Green LED turns on while setting the transition ramp rate.
MODE LED: Red LED turns on with the firmware version indication.
Green LED turns on but Not Used.

| EXTERNAL | FRONT CAS-MAN SELECTOR |  |
| :---: | :---: | :---: |
|  | CAS | MAN |
| ON | MAN | MAN |
| OFF | CAS | MAN |

Recommended solderless terminal


## BARGRAPH/DIGITAL DISPLAY

BARGRAPH: PV input, CAS input or MV output LED: 55 segments, red, 55.5 mm (2.19") long, 3.0 mm (.12") wide
■ DIGITAL INDICATOR: PV input, CAS input, MV output; Setting values for Manual operation ramp rate, Retroactive time period, or Transition ramp rate are displayed by switching.
LED: 4 digits, red, 10 mm (.39") high, 24 mm (.94") wide
Decimal point position: One decimal places fixed
Scaling range: -15 to $+115.0 \%$
Zero indication: Higher-digit zeros are suppressed.

## INPUT SPECIFICATIONS

PV input, CAS input: -15.0 to +115.0 \%
■ Remote Output Switching Command Input
Sensing (open): Approx. 5 V DC
ON voltage: $\leq 2.3 \vee$ DC (ON resistance: $\leq 100 \Omega / \mathrm{ON}$ current: $\geq 2 \mathrm{~mA}$ )
OFF voltage: $\geq 0.75 \mathrm{~V}$ DC (OFF resistance: $\geq 1 \mathrm{k} \Omega /$ OFF
current: $\leq 1.5 \mathrm{~mA}$ )

## OUTPUT SPECIFICATIONS

MV output: -15.0 to +115.0 \%, 0.1 \% increments
MV Conformance range: 0-100\%
■ Manual Status Contact Output
Rated load: 120 V AC @ $1 \mathrm{~A}(\cos \varnothing=1)$
240 V AC @ 0.5 A ( $\cos \varnothing=1$ )

30 V DC @ 1 A (resistive load)
Electrical life $\geq 10^{5}$ cycles (rate 6 cycles $/ \mathrm{min}$.)
Minimum load: 5 V DC @ 24 mA (Approx. 120 mW )
Mechanical life: $\geq 5 \times 10^{6}$ cycles (rate 180 cycles $/ \mathrm{min}$.)

## INSTALLATION

Power consumption

- AC:

Approx. 4 VA at 100 V (For/T option, approx. 5 VA )
Approx. 6 VA at 264 V (For /T option, approx. 7 VA )
-DC: Approx. 3.5 W
Operating temperature: -5 to $+55^{\circ} \mathrm{C}\left(23\right.$ to $\left.131^{\circ} \mathrm{F}\right)$
Operating humidity: 30 to 90 \%RH (non-condensing)
Mounting: Panel flush mounting
Weight: 300 g ( 0.66 lb )

## PERFORMANCE in percentage of span

Accuracy: Input accuracy + output accuracy

- Input accuracy: $\pm 0.2$ \% of input range
- Output accuracy: $\pm 0.1 \%$ of output range

Display accuracy:
-Bargraph display: $\pm 2$ \%
-Digital display: $\pm 0.3$ \% (including $\pm 1$ digit)
Temp. coefficient: $\pm 0.02 \% /{ }^{\circ} \mathrm{C}\left( \pm 0.01 \% /{ }^{\circ} \mathrm{F}\right)$
Manual output resolution: 0.1 \%
Response time: $\leq 0.5 \mathrm{sec}$. ( $0-90 \%$ ) with CAS input
Output memory at power OFF: E2PROM (non-volatile memory)
Line voltage effect: $\pm 0.1 \%$ over voltage range
Insulation resistance: $\geq 100 \mathrm{M} \Omega$ with 500 V DC
Dielectric strength: 1500 V AC @ 1 minute (PV input to CAS input to MV output to MAN status contact output to remote output switching command input to power to ground) (For /T option, non-isolated between CAS input and MV output)

## SCALE PLATE

## WHAT MUST BE SPECIFIED WHEN ORDERING

Following two methods can specify scale plate．

## a）Using＇Scale Plate Designer＇

Access＇Design Scale Plate＇in the our web site．Scale plate can be designed in this web site．
By function below，it can be easy to create standard design or original design．

## ［Design Automatically］

Entering Minimum，Maximum，and Unit allows to create automatically a scale plate．
Maximum created scale division number is＇ 43.9 ＇

## ［Specify Division Interval］

Division Interval can be specified according to the application．

## ［Specify Division Number］

It is available to create originally with scale division number，length of line，position，character size，font and detailed position．
After designing is completed，register code is issued．Place the order with this code．
Once scale plate is designed，it is recorded．The register code can be used any number of times．
b）Specifying scale range and display unit when placing the order
It is available to create by specifying scale range and display unit for right and left．
Regarding design of scale plate such as division number，length of division number line，and character font，they are same as above［Design Automatically］，we design them．

## ■ DESIGNING BY＇DESIGN AUTOMATIFICALLY’

How＇Design Automatically＇creates scale design is described succinctly below．

## ■ TYPES OF DIVISIONS

Five（5）types of divisions are used depending upon the scale span，which determined by the following equation：
Scale Span＝（Max．range value -Min ．range value） $10^{\mathrm{n}}$
where $\mathrm{n}=$ integer（used to limit the calculated scale span to the minimum of 1．1，below 11．0．）
－Type 1： 1.1 S Scale Span＜ 1.3
Number of divisions： 22 to 25.9
Scale：Starts at 0，increments in 0.02 ／ 0.2 ／ 2 ／ 20 ／ 200. Min．and max．values are indicated． 4 digits including negative sign and decimal point．
Division lines：Long，Short，Medium，Short，Long （4 division lines repeating）

| Minimum Divisions | Maximum Divisions | Bipolar Scale |
| :---: | :---: | :---: |
| 11 － | 1.29 二 | 600 － |
| 10 － | 1.2 二 |  |
| 二 | 二 | 400 － |
|  | 1.0 － | 二 |
|  |  | 200 二 |
|  | 0.8 二 |  |
| 6 － | 0．6－ | 0 二 |
| － | 0.6 二 | － |
| 4 － | 0.4 二 | $-200=$ |
|  |  |  |
| 2 － | 0.2 二 | －400 |
|  |  | － |
| 0 － | $0-$ | －600 |

Type 2： 1.3 S Scale Span＜ 2.0
Number of divisions： 26 to 39.9
Scale：Starts at 0，increments in 0.03 ／ 0.3 ／ $3 / 30 / 300$. Min．and max．values are indicated．
4 digits including negative sign and decimal point．
Division lines：Long，Short，Medium，Short，Medium，Short，Long （ 6 divisions repeating）

| Minimum Divisions | Maximum Divisions | Bipolar Scale |
| :---: | :---: | :---: |
| 130 － | 1.99 三 | 0.8 二 |
| 120 二 | 1.8 三 | 0.6 二 |
| － | 三 | 三 |
| 90 二 | 1.5 三 | 0.3 二 |
|  | 1.2 | 0.3 ＝ |
|  |  |  |
| $60-$ | 0.9 三 | 0.0 |
| 二 |  |  |
|  | 0.6 三 | －0．3 二 |
| 30 |  | 二 |
| － | 0.3 三 | －0．6 二 |
| 0 － | 0.0 三 | －0．8 二 |

－Type 3： $\mathbf{2 . 0}$ $\leq$ Scale Span＜ 2.6
Number of divisions： 32 to 41.9
Scale：Starts at 0，increments in $0.05 / 0.5 / 5 / 50 / 500$ ．
Min．and max．values are indicated．
4 digits including negative sign and decimal point．
Division lines：Long，Short，Medium，Short，Medium，
Short，Medium，Short，Long
（8 divisions repeating）

| Minimum Divisions | Maximum Divisions | Bipolar Scale |
| :---: | :---: | :---: |
|  |  |  |

## －Type 4： $2.6 \leq$ Scale Span＜ 5.5

Number of divisions： 26 to 43.9
Scale：Starts at 0，increments in $0.05 / 0.5 / 5 / 50 / 500$.
Min．and max．values are indicated．
4 digits including negative sign and decimal point．
Division lines：Long，Medium，Medium，Medium，Long （4 divisions repeating）

| Minimum Divisions | Maximum Divisions | Bipolar Scale |
| :---: | :---: | :---: |
|  |  |  |

－Type 5： 5.5 Scale Span＜ 11.0
Number of divisions： 22 to 43.9
Scale：Starts at 0，increments in 0.01 ／ 0.1 ／ 1 ／ 10 ／ 100 ／ 1000.
Min．and max．values are indi－cated．
4 digits including negative sign and decimal point．
Division lines：Long，Medium，Medium，Medium，Long （5 divisions repeating）

| Minimum Divisions | Maximum Divisions | Bipolar Scale |
| :---: | :---: | :---: |
| 550 二 | 10.9 ＝ | 0.5 － |
| 500 二 | 10 三 | 0.4 |
| 二 | 9 三 | 0．4 三 |
| 400 － | 8 三 | 0.3 三 |
|  | 7 三 | 0.2 三 |
| 300 － | 6 三 | 0.1 三 |
| 0 | 5 三 | 0 三 |
| 200 － | 4 三 | －0．1 三 |
| 二 | 3 三 | －0．2 三 |
| 100 － | 2 三 | －0．3 三 |
| 二 | 1 三 | －0．4 |
| 0 － | 0 三 | －0．5 |

## EXTERNAL VIEW



EXTERNAL DIMENSIONS \& TERMINAL ASSIGNMENTS unit: mm [inch]


PANEL CUTOUT unit: mm

- Single Mounting
(Conform to degree of protection IP65)


Panel thickness: $1.6-8.0 \mathrm{~mm}$

- Clustered Mounting
(Not conform to degree of protection IP65)


Panel thickness: 1.6-8.0 mm
$\mathrm{L}=(45.5+48 \times(\mathrm{N}-1))_{-0}^{+1}$
( N : number of units)

Observe at the minimum of 3 cm above and below the units for heat dissipation.

## SCHEMATIC CIRCUITRY \& CONNECTION DIAGRAM

- 'MV output at power down' option with 'output off'

- 'MV output at power down' option with 'CAS input'


Specifications are subject to change without notice.

