## K H L INE



Dimensions


PANEL MOUNTING


This unit is designed for panel mounting

1. Insert the unit into the panel cut-out from the front side
8.8.8. Insert the mounting clamps into the holes located on top an bottom sides of the case.
2. Tighten the screws until the unit is completely immobile in the panel.

When mounting the unit only use the mounting clamps that are provided. Be sure the unit does not fall while performing the mounting process


## PinP ConF: Process Input Type and Relevant Parameters

.551 Process Input Type
0000 TC inputype selection
000: RTD inputtype selection
Q002 $=$-=Voltage/ Current inputype selection
E[5L TC InputSelection
This parameter is active if TC input type is selected
$0000 \mathrm{~L}\left(-100^{\circ} \mathrm{C} ; 850^{\circ} \mathrm{C}\right)$ or $\left(-148^{\circ} \mathrm{F} ; 1562^{\circ} \mathrm{F}\right)$
$000 \mathrm{~L}\left(-100.0^{\circ} \mathrm{C} ; 850.0^{\circ} \mathrm{C}\right)$ or $\left(-148.0^{\circ} \mathrm{F} ; 999.9^{\circ} \mathrm{F}\right)$
$0002 \mathrm{~J}\left(-200^{\circ} \mathrm{C} ; 900^{\circ} \mathrm{C}\right)$ or $\left(-328^{\circ} \mathrm{F} ; 1652^{\circ} \mathrm{F}\right)$
$0003 \mathrm{~J}\left(-199.9^{\circ} \mathrm{C} ; 900.0^{\circ} \mathrm{C}\right)$ or ( $-199.9^{\circ} \mathrm{F} ; 999.9^{\circ} \mathrm{F}$ )
$0004 \mathrm{~K}\left(-200^{\circ} \mathrm{C} ; 1300^{\circ} \mathrm{C}\right)$ or $\left(-328^{\circ} \mathrm{F} ; 2372^{\circ} \mathrm{F}\right)$
$0005 \mathrm{~K}\left(-199.9^{\circ} \mathrm{C} ; 999.9^{\circ} \mathrm{C}\right)$ or $\left(-199.9^{\circ} \mathrm{F} ; 999.9^{\circ} \mathrm{F}\right)$
$0006 \mathrm{R}\left(0^{\circ} \mathrm{C} ; 1700^{\circ} \mathrm{C}\right)$ or $\left(32^{\circ} \mathrm{F} ; 3092^{\circ} \mathrm{F}\right)$
$0007 \mathrm{R}\left(0.0^{\circ} \mathrm{C} ; 999.9^{\circ} \mathrm{C}\right)$ or $\left(32.0^{\circ} \mathrm{F} ; 999.9^{\circ} \mathrm{F}\right)$ $00008 \mathrm{~S}\left(0^{\circ} \mathrm{C} ; 1700^{\circ} \mathrm{C}\right)$ or $\left(32^{\circ} \mathrm{F} ; 3092^{\circ} \mathrm{F}\right)$ $0009 \mathrm{~S}\left(0.0^{\circ} \mathrm{C} ; 999.9^{\circ} \mathrm{C}\right)$ or $\left(32.0^{\circ} \mathrm{F} ; 999.9^{\circ} \mathrm{F}\right)$ $0010 \mathrm{~T}\left(-200^{\circ} \mathrm{C} ; 400^{\circ} \mathrm{C}\right)$ or $\left(-328^{\circ} \mathrm{F} ; 752^{\circ} \mathrm{F}\right)$ $0014 \mathrm{~T}\left(-199.9^{\circ} \mathrm{C} ; 400.0^{\circ} \mathrm{C}\right.$ ) or ( $-199.9^{\circ} \mathrm{F} ; 752.0^{\circ} \mathrm{F}$ )

0 ic B $\left(44^{\circ} \mathrm{C}\right.$; $1800^{\circ} \mathrm{C}$ ) or ( $111^{\circ} \mathrm{F} ; 3272^{\circ} \mathrm{F}$ )
$013 \mathrm{~B}\left(44.0^{\circ} \mathrm{C} ; 999.9^{\circ} \mathrm{C}\right)$ or $\left(111.0^{\circ} \mathrm{F} ; 999.9^{\circ} \mathrm{F}\right)$ $014 \mathrm{E}\left(-150^{\circ} \mathrm{C} ; 700^{\circ} \mathrm{C}\right)$ or $\left(-238^{\circ} \mathrm{F} ; 1292^{\circ} \mathrm{F}\right)$ 00 is $\mathrm{E}\left(-150.0^{\circ} \mathrm{C} ; 700.0^{\circ} \mathrm{C}\right.$ ) or ( $-199.9^{\circ} \mathrm{F} ; 999.9^{\circ} \mathrm{F}$ ) $0016 \mathrm{~N}\left(-200^{\circ} \mathrm{C} ; 1300^{\circ} \mathrm{C}\right)$ or $\left(-328^{\circ} \mathrm{F} ; 2372^{\circ} \mathrm{F}\right)$ $3017 \mathrm{~N}\left(-199.9^{\circ} \mathrm{C} ; 999.9^{\circ} \mathrm{C}\right)$ or (-199.9$\left.{ }^{\circ} \mathrm{F} ; 999.9^{\circ} \mathrm{F}\right)$ $0018 \mathrm{C}\left(0^{\circ} \mathrm{C} ; 2300^{\circ} \mathrm{C}\right)$ or $\left(32^{\circ} \mathrm{F} ; 3261^{\circ} \mathrm{F}\right)$ $0019 \mathrm{C}\left(0.0^{\circ} \mathrm{C} ; 999.9^{\circ} \mathrm{C}\right)$ or $\left(32.0^{\circ} \mathrm{F} ; 999.9^{\circ} \mathrm{F}\right)$

## to5 RTD InputSelection

This parameter is active if $R$ TD input is selected 0000 PT- $100\left(-200^{\circ} \mathrm{C} ; 650^{\circ} \mathrm{C}\right)$ or ( $-328^{\circ} \mathrm{F} ; 1202^{\circ} \mathrm{F}$ ) 000 PT-100 (-199.9 $\left.{ }^{\circ} \mathrm{C} ; 650.0^{\circ} \mathrm{C}\right)$ or ( $-199.9^{\circ} \mathrm{F} ; 999.9^{\circ} \mathrm{F}$ )
URSL =-=voltage / Current Input Selection
This parameter is active if =--Voltage / Current is selected. 00000 0..50mV =-- (-1999; 9999 ) 000: 0...5V =-- (-1999; 9999) $00020 . .10 \mathrm{~V}=-\mathrm{e}$ (-1999; 9999 ) 0003 0. 20mA - (-1999:9999) $00044 \ldots 20 \mathrm{~mA}=-\mathrm{-}(-1999 ; 9999)$
dPit Display Point Position
This parameter is active if $=-=$ Voltage/Current input is selected 0000 No point
000: Between first and second digits "0.0"
0002 Between second and third digits " 0.00 "
0003 Between third and fourth digits " 0.000 "

## [RL Display Value Adjustment Type

This parameter is active if =-_Voltage/Current input is selected
0000 Fixed dual point display adjustment. Display adjustment low point value is fixed to
value is fixed to 9999 .
000: User can do dual point display adjustment with tPoL and tPoH. 0002 User can do defined 16 display adjustment points.
LPoL Low Point Display adjustment (-1999, 9999)Unit This parameter is active if =_-Voltage/Current input is selected LPOH High Point Display adjustment (-1999, 9999)Unit This parameter is active if $=-$ Voltage/Current input is selected PoOU Display adjustment points (-1999, 9999)Unit
: This parameter is active if - Voltage/Current inputis selected Po 15 In multi point display adjustment operation, defined scale


$$
\begin{aligned}
& \text { roces } \\
& \text { roces } \\
& \text { ettalue }
\end{aligned}
$$



$$
\begin{aligned}
& \text { divided into } 16 \text { adjustment points. } \\
& \text { Fors example : } 1005 \mathrm{is} \text { is } 0000 \text { ( } 0
\end{aligned}
$$




CoEF Coefficient value ( $1.000,9.999$ )
Process value is multiplied with this value.
This parameter is active if $=-$ Voltage/Current input is selected
in it Unitselection
O[] Unitis ${ }^{\circ} \mathrm{C}$
of Unitis ${ }^{\circ} \mathrm{F}$
U Unit is Voltage. This selection is active if $=-=$ Voltage/Curren input
No unit. This selection is active if $=$-_-Voltage / current input is selected
LoL Operating Scale Minimum Value (Scale Low Point, Scale High Point)Unit
Used for Proportional band calculation and display blink

UP Operating Scale Maximum Value (Scale Low Point, Scale High Point)Unit
Used for Proportional band calculation and display blink.
PUoF $\begin{gathered}\text { Display offset for process value (Scale - } \mathbf{1 0 \%} \text {, Scale } \\ +10 \% \text { Unit }\end{gathered}$ This parameter value is added to the process value.
IFLE Filter Time ( $\mathbf{0} \mathbf{0 , 9 , 9 0 0 . 0 ) \text { Second }}$
Defines fiter time for display value
[Jinc] Cold Junction Compensation
This parameter is active if process input is selected TC input. YE5 Cold junction compensation is active.
no Cold junction compensation is not active.
Scale: The difference, between high point and low point of the process
input type. Example: If tCSL $=2$ (low point is -200 , high point is 900 ), input type. Example. If icsL $=2$ (Iow poia/C20,
then scale is 1100 . If input type is Voltage/Current, then the scale is difference between tPoH and tPoL parameters.

## out1 ConF: MODULE-1 0/4-20mA

RIt MODULE-1 analog output module configuration



## out2 ConF: MODULE-2 parameters

## Not Used

## * NOTES

LPoL is analog input zero process variable
tPohl is analog input full scale process variable
LoL is analog output zero process variable and below which the blinking warning display uluus appears
$U P \mathrm{~L}$ is analog output full scale process variable and above which the blinking warning display nnกnก appears
$5 \mathrm{~J}-\mathrm{L}$ defines the operators minimum permitted setpoint value for the process variable

5U-U defines the operators maximum permitted setpoint value for the process variable

## our 3 ConF: 5 A Relay Output

Lou3 Output-3 Logic output function
0000 Alarm outpu
000: Sensor break alarm output
0002 Output is active when the process value is out of the band which is defined with minimum value of operating scale
RLt3 Alarm-3 Type
0000 Process high alarm
000 ; Process low alarm
RLH3 Alarm- 3 hysteresis value ( $0 \%$ of scale, $50 \%$ of scale) Unit This parameter is active, if the Logic-3 output function is A arm output
Ron 3 Alarm-3 On delay time ( $\mathbf{0}, \mathbf{9 9 9 9}$ )Second This paramete
Alarm output.
RoF 3 Alarm-3 Off Delay Time ( $\mathbf{0}, \mathbf{9 9 9 8}$ )Second
When the value is greater than 9998, LELH is seen on the creen. It means alarm latching out is selected. This parameter is active if
Output is alarm output.


## Gen ConF: General Parameters

5U-L Alarm Set value Low limit (LOL, (5U-U) Unit
$5 \dot{U}-\mathrm{u}$ Alarm Set value High limit ( $5 \mathrm{UJ-L}$, UPL) Unit
Com ConF: Serial Communication Configuration Parameters
5Rdr Communication Accessing Address $(\mathbf{1 , 2 4 7 )}$
Communication accessing address of device.
Communication accessing address can be adjusted from 1 Commu.
to 247 .
bRud Communication Baud Rate
00001200 Baud Rate
0000: 2400 Baud Rate
00024800 Baud Rate
00039600 Baud Rate
000419200 Baud Rate
Prty Parity Selection for Communication
0000 No parity.
000 : Odd parity
0002 Even parity.
$5 t \mathrm{~Pb}$ Stop Bit Selection for Communication
00001 stop bit
$000: 2$ stop bit

## PASS ConF: Password Parameter

## L[PS T Passwords(0, 9999)

> It is used for accessing to the technician parameters it is 0000 no password protection while entering to the If it is different from " 0 " and user wants to access to the technician parameters
-If user does not enter E[PS] password correctly :It turns to operation screen without accessing to parameters. When EEPS in top display 0000 and in bottom display are seen, if user presses SET button without entering
$[E[P S$ ) Password (For observing the parameters): Operator can see operator menus and parameters but operator can not change the parameters

## mL-P18 Process Indicator Error Messages



1 - Sensor failure in analog inputs.
Sensor connection is wrong or there is no sensor connection.
(-2) (8) (8)
 850 :
(1) 3- If top display blinks: If analog input (1) $\otimes$ (SEI) $\begin{aligned} & \text { value is greater than maximum value of } \\ & \text { operating scale } \\ & \text { blink. }\end{aligned}$


4-If technician password is different from " 0 " and user accesses to the parameter by Set button without entering the technician password and wants to change a parameter, the warning Device does not allow to do any changes without entering the password correctly

## Installation

! $\begin{aligned} & \text { Before beginning installation of this product, please } \\ & \text { read the instruction manual and warnings below }\end{aligned}$ carefully.

In package,
One piece unit
Two pieces mounting clamp
Avisual inspection of this product for possible damage occured during Avipment is recommended before instalation. It is your responsibility ensure that qualified mechanical and electrical technicians instal his product
If there is danger of serious accident resulting from a failure or defect in this unit, power off the system and separate the electrical connection this unit, power off the system.
of the device from the system.
The unit is normally supplied with power switch and fuse as required.
Be sure to use the rated power supply voltage to protect the unit
againstdamage and to preventfailure. ganstdamage and to prevent failure. Koeck and trouble with the unit can be prevented
Never attempt to disassemble, medify vented. with the unit may results in malfunction, electric shock or fire.
Do not use the unitit in combustible or explosive gaseous atmospheres. During the equipment is putted in hole on the metal panel while mechanical installatit
you must be careful.
you must be careful.
Montage of the product on a system must be done with it's mounting clamp. Do not do the montage of the device with inappropriate mounting clamp. Be sure that device will not fall while doing the montage.
is your responsibility if this equipment is used in a manner no It is your responsibility if this eq
specified in this instruction manual.

## Warranty

Kessler-Ellis Products warrants that the equipment delivered is fre from defects in material and workmanship. This warranty is provided for a period of two years. The warranty period starts from the delivery date. This warranty is in force if duty and
responsibilities which are determined in warranty document and instruction manual performs by the customer completely.
Maintenance
Repairs should only be performed by trand personnel. Cut power to the device before accessing internal spats o not clean the case with hydrocarbon-based solvents (Petro, Trichlorethylene etc.). Use of these solvents can reduce the mechanical reliability of the device. Use a cloth dampened in ethy
alcohol orwaterto clean the external plastic case.

## Other Informations

Company Information
Kessler-Ellis Products
Eatontown, NJ 07724
Phone: $\quad$ 800-631-2165 or 732-935-1320
Fax: 732-935-9344
Email: info@kep.co

## MODEL \#

DESCRIPTION

| $\mathrm{mL}-\mathrm{PI} 8$ | Process Indicator 8 DIN |
| :--- | :--- |

Options (add to end of model number)

| RLY | Additional Relay Output (3A @ <br> 250VAC with Resistive Load) <br> (Form A) |
| :--- | :--- |
| 24VDC | $24 \mathrm{VDC}(-15 \% ;+10 \%)$ Power Input |
| Accessories |  |
| mL-PI8-gasket | Gasket to provide NEMA4X seal |
| mL-cable-485 | RS485 Serial Cable |

