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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Panel Meters and Controllers Temperature Meter/Controller Type LDI35 CF





- 3 1/2-dgt meter or 3-dgt + dummy zero
- Temperature measurements from thermoresistance or thermocouple probes and resistance measurements
- Measurements in °C or °F
- Indicator or controller
- All functions selectable by key-pad
- Password protection
- 48 x 96 mm
- Degree of protection: IP 50 (IP 65 on request)

Product Description

3 1/2-dgt or 3-dgt + dummy zero multi-range µP-based indicator or controller for temperature measurements by means of thermocouple or

thermoresistance probes. Selectable input range. Degree of protection of IP 50 (IP 65 on request).

Ordering Key	LDI35CFX DO XX XX
Model —	
Range code ———	
Power supply —	
Setpoints —	
Engineering unit —	
Option —	

Type Selection

Rang	ge code	Pow	Power supply			Options	
See I	Range Table	A:	24 VAC, -15% +10%, 50/60 Hz 1)	E:	120 VAC, -15% +10%, 50/60 Hz ¹	XX: IX:	Degree of protection IP 65
Setp	oints	B:	48 VAC, -15% +10%, 50/60 Hz	F:	240 VAC, -15% +10%,	AX:	
0: 1:	No setpoint 1 setpoint	C:	115 VAC, -15% +10%, 50/60 Hz 1	3:	50/60 Hz 10 9 to 32 VDC with galvanic insulation 10	XT:	Excitation output Tropicalization
••	1 ootpoint	D:	230 VAC, -15% +10%, 50/60 Hz (standard)	6:	40 to 150 VDC with galvanic insulation	¹) Pow	ver supply on request

Input Specifications

_		0 " .	0.1: / 1.1.1
Accuracy RTD		Sampling rate	2 times/s, dual slope 16 bits A/D converter
(@ 25°C ± 5°C, R.H. ≤ 60%) Pt100/Pt1000 Ni100 TC (@ 25°C ± 5°C, R.H. ≤ 60%) From -5°C to the limit of input range From -200°C to -50°C of the input range Resistance (@ 25°C ± 5°C)	$\pm 0.3 \% \text{ f.s., } \pm 2 \text{ dgt}$ $\pm 0.5\% \text{ f.s., } \pm 2 \text{ dgt}$ $\pm 0.3\% \text{ f.s., } \pm 2 \text{ dgt}$ $\pm 1\% \text{ f.s., } \pm 2 \text{ dgt}$ $\pm 0.3 \% \text{ f.s., } \pm 2 \text{ dgt}$	Max. and min. indication RTD/TC Resistance $\hline \textbf{Compensation} \\ \text{RTD}/\Omega \\$	Depending on range and type of the temperature probe Max. $200~\Omega$, min. $0~(2000~\Omega)$ on request)
Temperature drift	± 0.0 /0 1.3., ± 2 dgt	TC	Cold junction, within the temperature range from
RTD	±200 ppm/°C		0 to +50°C
TC Resistance Display	±200 ppm/°C ±200 ppm/°C 7-segment LED, h 14.2 mm,	Key-pad	3 keys: "S" for menu selection "UP" and "DOWN" for value
	3 1/2 digits or 3 digits + dummy zero select- able by means of the front key-pad		programming/function selection



Output Specifications

Excitation output	
Voltage	15 VDC non-stabilized/
	40 mA max. (on request)
Insulation	100 V _{ms} output to
	measuring input
	4000 V _{ms} output to
	AC supply input
	500 V _{ms} output to
	DC supply input
	ВС ѕирріу піриі
Alarms	0 (4
Number of setpoints	0, (1 on request)
Alarm type	Over-range, up alarm, down
	alarm, down alarm with dis-
	abling at power-on, up alarm
	with latch, down alarm with
	latch
Setpoint adjustment	0 to 100% of the displayed
	range
Hysteresis	0 to 100% of the displayed
1 Tydddiddid	range
On-time delay	0 to 255 s
Off-time delay	0 to 255 s
,	
Relay status	Normally energized/de-ener-
0.1.11	gized
Output type	
Contact:	1 x SPDT
Rating:	5A, 250 VAC/VDC 40 W/
	1200 VA, 130.000 cycles
Min. response time	≤ 500 ms, filter excluded, set-
	point on- time delay: "0"
Insulation	2000 V _{ms} output to
	measuring inputs
	2000 V _{ms} output to
	excitation output

Software Functions

Password 1st level: 2nd level:	Numeric code of max. 3 digits; 2 protection levels of the programming data Password "0", no protection Password from 1 to 255, all data are protected
Scaling factor	
Operating mode	Electrical scale compression, compression/expansion of the displayed scale (max. 2 with- out digital filter, > 2 with digital filter)
Electrical scale	Programmable within the whole measuring range
Decimal point position	Programmable within the displaying range
Displayed scale	Programmable within the whole displaying range
Diagnostics	The display flashes when the limits of the displayed range are exceeded, the data are updated up to the maximum read-out
Burn-out up	
TC RTD	Opening of the probe connection, EEE indication Opening of the probe connection, EEE indication Probe short-circuit, -EE indication
Filter	_
Filter operating range Filtering coefficient	From 0 to 1999/9990 From 1 to 255
Max. data hold	Automatic storage (RAM only) of the max. value measured after the last reset

Supply Specifications

asppi) specimen	
AC supply	230 VAC, -15% +10%, 50 /60 Hz (standard) 24 VAC, 48 VAC, 115 VAC, 120 VAC, 240 VAC, -15% +10%, 50/60 Hz (on request)
Insulation	4000 V _{ms} supply input to all other inputs/outputs
DC supply	9 to 32 VDC, G.I. max. inrush current: ≤ 1.2 A/200 ms 40 to 150 VDC, G.I., max. inrush current: < 0.6 A/200 ms
Insulation	500 V _{ms} supply input to all other inputs/outputs
Power consumption	6.5 VA

General Specifications

Operating temperature	0° to 50°C (32° to 122°F) (R.H. < 90% non-condensing)
Storage temperature	-10° to 60°C (14° to 140°F) (R.H. < 90% non-condensing)
Insulation reference voltage	300 V _{rms} to ground
Dielectric strength	4000 V _{ms} for 1 m inute
Noise rejection NMRR CMRR EMC	40 dB, 40 to 60 Hz 100 dB, 40 to 60 Hz IEC 60801-2, IEC 60801-3,
	IEC 60801-4 (level 3), EN 50 081-1, EN 50 082-1
Safety standards	EN 61010-1, IEC 61010-1, VDE 0411
Connector	Screw-type
Housing Dimensions Material	1/8 DIN, 48 x 96 x 83 mm ABS, self-extinguishing: UL 94 V-0
Degree of protection	IP 50 (IP 65 on request)
Weight	Approx 340 g
Approval	CE, CSA
Considerations are	aubicat to abanda without nation

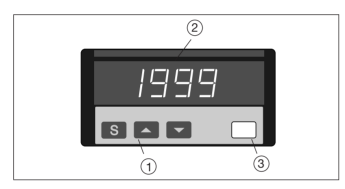


Range Table

Range code	Input	Probe	Ranges (°C) (3 1/2 dgt)	Ranges (°F) (3 1/2 dgt)	Other ranges 1)
CFX	RTD	Pt100	-200° to 850°C	-328° to 1562°F	-199.9° to +199.9°C
CFX	RTD	Ni100	-60° to 180°C	-76° to 356°F	-60.0° to +180.0°C
CFP	RTD	Pt1000	-200° to 850°C	-328° to 1562°F	-199.9° to +199.9°C
CFX/CFP	TC	J	-50° to 760°C	-58° to 1400°F	-50.0° to +760.0°C
CFX/CFP	TC	L	-50° to 760°C	-58° to 1400°F	-50.0° to +760.0°C
CFX/CFP	TC	K	-200° to 1260°C	-328° to 1999°F	-199.9° to +199.9°C
CFX/CFP	TC	S	350° to 1750°C	-	-
CFX/CFP	TC	Т	-200° to 400°C	-328° to 752°F	-199.9° to +199.9°C
CFX	Ω	$200.0~\Omega$	0 to 199.9 Ω	0° to 199.9 Ω	0° to 19.99 Ω
CFP	Ω	2000 Ω	0 to 1999 Ω	0 to 1999 Ω	0 to 199.9 Ω

¹⁾ Examples of other displayed ranges available by means of the scaling capability

Front Panel Description



1. Key-pad

Set-up and programming procedures are easily controlled by the 3 pushbuttons.

"S"

- Selection key to select programming function (instrument configuration) or measurement and alarm detection.
- " ▲ " and " ▼ "
- Up and down keys for increasing or decreasing programming values.

2. Display

3 1/2-dgt or 3-dgt + dummy zero (maximum read-out 1999/9990).

Alphanumeric indication by means of 7-segment display for:

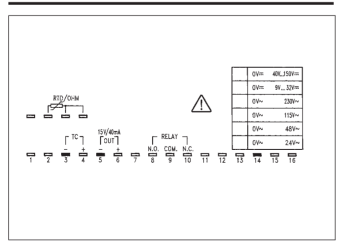
- Displaying of the measured value, over-range, burn-out and programming indications.
- Indication of programming parameters.

3. Engineering unit

Screen for interchangeable unit label. The symbols in the shaded areas are those available on the set of engineering unit labels supplied with the LDI35 (engineering unit label to be inserted by customer).

cm = 40	mm HG = 32	% = 24	$M\Omega = 16$	W = 08	
m = 41	I/min = 33	mbar = 25	Hz = 17	kW = 09	mV = 01
kg = 42	l/h = 34	bar = 26	kHz = 18	MW = 10	V = 02
ppm = 43	kg/min = 35	psi = 27	RPM = 19	var = 11	kV = 03
kA = 44	ton/h = 36	ata = 28	m/s = 20	kvar = 12	μA = 04
cos φ = 45	m³/min = 37	ate = 29	m/min = 21	Mvar = 13	mA = 05
$m^3 = 46$	$m^3/h = 38$	kg/cm ² = 30	°C = 22	Ω = 14	A = 06
μs = 47	mm = 39	mm H ₂ O = 31	°F = 23	kΩ = 15	mW = 07

Terminal Board



Dimensions

