

## Technical Data LT2 on Mounting Plate



*Fig. 1-1 LT2 on mounting plate*

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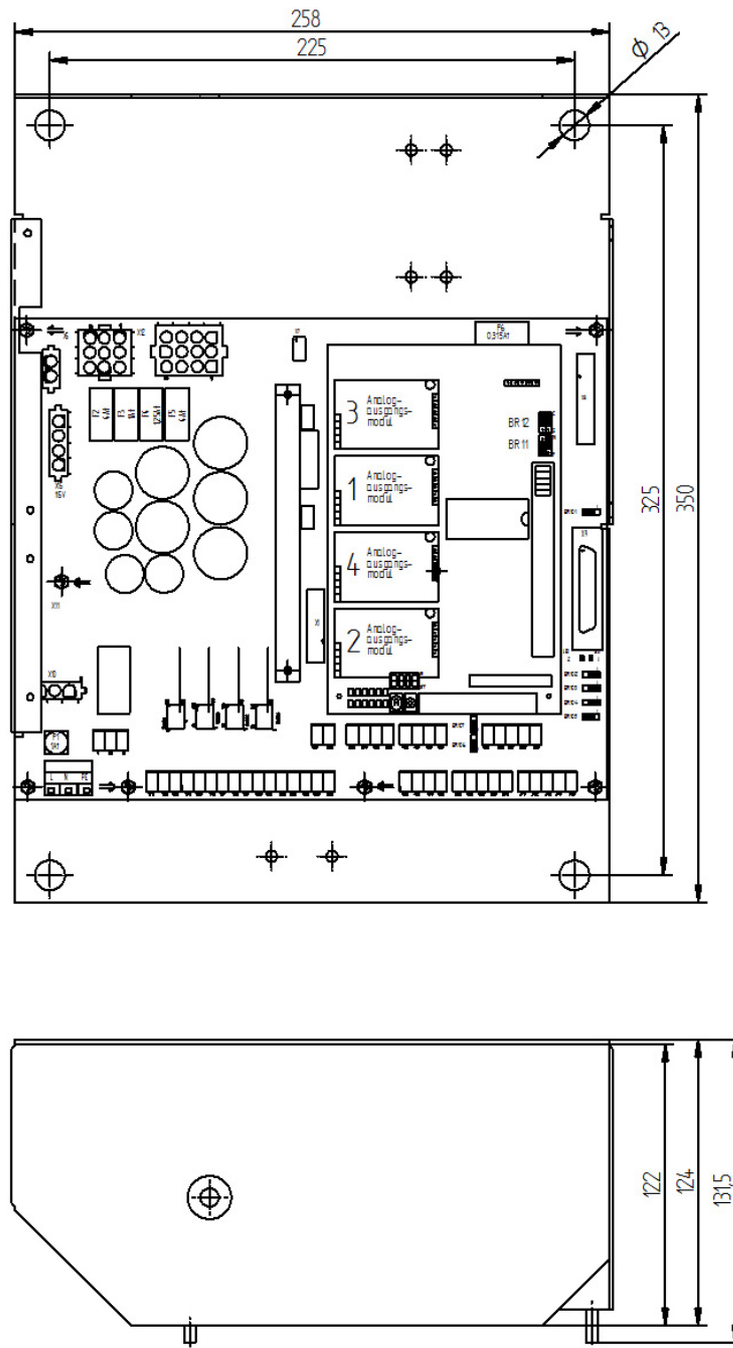


Fig. 1-2 Dimensional drawing LT2 on mounting plate

LT2 on mounting plate	
Base plate	Sheet steel, galvanized
Dimensions (HxWxD)	350x258x124 mm (with display and operating unit 131,5 mm)/13.78" in. x 10.16" in.x 4.882" in. (with display and operating unit 5.18" in.)
Weight	6 kg/13.23 lb with display and operating unit +0,5 kg/1.10 lb
Control elements	Display and operating unit with LCD Graphic Display (option) PC Remote Software (option)

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<b>Characteristics</b>	
Power supply	230 VAC and 115 VAC +10 % / -15 %, 48 Hz ... 62 Hz <b>Use only in earthed networks!</b>
Power consumption	max. 50 VA short-term 150 VA (heating phase probe)
Display	Display and operating unit in panel installation housing for installation in control cabinet door type 657R0831T (accessory optional)
Resolution	O <sub>2</sub> : 0,1 Vol. % O <sub>2</sub> in range 0 ... 18 Vol. % O <sub>2</sub> 1,0 Vol. % O <sub>2</sub> in range 18 ... 30 Vol. % O <sub>2</sub> CO: 1 ppm in CO range
Measurement accuracy (standard value) – other Measurement accuracies can be achieved depending on the design	With Lambda Probe LS2: 0,1 Vol. % O <sub>2</sub> in range 0 ... 18 Vol. % O <sub>2</sub> 1,0 Vol. % O <sub>2</sub> in range 18 ... 30 Vol. % O <sub>2</sub>  With Combination Probe KS1 or KS1D: O <sub>2</sub> : ±10 % of the measured value, no more precise than 0,3 Vol. % O <sub>2</sub>  CO: ±25 % of the measured value, no more precise than ±10 ppm on natural gas combustion, after previous calibration under operating plant conditions with a CO-reference measurement in measuring range 0 ... 100 ppm
Time for operational readiness	approx. 10 minutes after MAINS ON
Cold start delay	automatically cold start delay, 10 min.
<b>Analogue outputs</b>	
Monitor output	0 ... 2,55 VDC, load >10 kΩ, ≤100 nF
1 ... 4 current/voltage outputs	1 (LS2, KS1) or 2 (KS1D) standard – up to 4 options current 0/4 ... 20 mA load 0 ... 600 Ω direct voltage 0 ... 10 V load ≥10 kΩ non floating (potential isolation optional)
<b>Analogue inputs</b>	
Analogue inputs: 1 ... 4	via plug-in card on LT2 power pack electronic – Analogue input module potentiometer 1 ... 5 kΩ type 657P6000 – Analogue input module 0/4 ... 20 mA type 663P6001 – Analogue input module 0/4 ... 20 mA with supply 24 VDC for transducer type 663P6002 – Temperature input for Pt100 sensor type 657R0890 temperature range 0 ... 320 °C/32 °F ... 608 °F/ 0 ... 850 °C/32 °F ... 1562 °F resolution 1 °C/33.8 °F
<b>Digital output</b>	
Digital output	1 standard + 6 optional – 1 relay output 0 ... 230 VAC, 2 A – 0 ... 42 VDC, 3 A collective fault indicator – relay card with 6 relays (1 changeover switch) 0 ... 230 VAC, 2 A – 0 ... 42 VDC, 3 A

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<b>Digital input</b>	
Digital input	8 inputs - configurable (any) Factory settings: 24 VDC referenced to instrument potential, Can be switched via jumper to floating, for external voltage source.
<b>Interface</b>	
Interface	LAMTEC SYSTEM BUS RS 232 only in combination with PC Remote Software
BUS connection	PROFIBUS DP Modbus RTU
<b>Operating condition</b>	
ambient temperature	Operation: -20 °C ... +60 °C/-4 °F ... 140 °F Transport and storage: -40 °C ... +85 °C/-40 °F ... 185 °F
Protection class to DIN 40050	IP20

## Order Information

<b>657R103</b> -	A 03 FOR PROBE	A 06 TYPE	A 09 DISPLAY	A 12 PRESSURE SENSOR	A 15 ANALOGUE OUTPUT 1	A 18 ANALOGUE OUTPUT 2	A 21 ANALOGUE OUTPUT 3
A 24 ANALOGUE OUTPUT 4	A 27 ANALOGUE INPUT 1	A 30 ANALOGUE INPUT 2	A 33 ANALOGUE INPUT 3	A 36 ANALOGUE INPUT 4	A 39 DIGITAL OUTPUTS, LIMIT VALUES, O <sub>2</sub> -CONTROLLER; FIRING-RATE		A 42 EFFICIENCY CALCULATION / TEMPERATURE MEASUREMENT
A 45 POWER SUPPLY- VOLTAGE		A 54 CO/O <sub>2</sub> -CONTROL/ MONITORING		A 57 CALCULATIONS	A 60 LANGUAGE	A 63 SPECIAL CONFIGURATION	

A 03 – PROBE	Selection
CONFIGURATED FOR COMBI PROBE KS1 (CO-DETECTION)	KS1
CONFIGURATED FOR COMBI PROBE KS1D (O <sub>2</sub> -MEASUREMENT and CO-DETECTION)	KS1D
CONFIGURATED FOR LAMBDA PROBE LS2 (O <sub>2</sub> -MEASUREMENT))	LS2

A 06 – TYPE	Selection
STANDARD	1S*
FOR PROBE WITH BYPASS TUBE AND PURGE UNIT, internal built-in relay module R0017 (A 39, selection 30) is necessary	3A
FOR PROBE TYPE "K - SEMI AUTOMATIC CALIBRATION" Internal built-in pressure sensor card required (analogue input 1 A27 and analogue input 2 A30), selection not necessary, will be setted automatically by the system!	3K
FOR PROBE TYPE "KR - SEMI AUTOMATIC CALIBRATION WITH CYCLIC REGENERATION" Internal built-in pressure sensor card (analogue input 1 A27 and analogue input 2 A30) , internal built-in relay module R0017 (A 39, selection 30) and reference air pump (A 48) is required, selection not necessary, will be setted automati- cally by the system!	3KR
FOR PROBE TYPE "KA - SEMI AUTOMATIC CALIBRATION AND PURGING" Internal built-in pressure sensor card (analogue input 1 A27 and analogue input 2 A30) and internal built-in relay mod- ule R0017 (A 39, selection 30) is required, selection not necessary, will be setted automatically by the system!	4KA
FOR PROBE TYPE "KV - FULL AUTOMATIC CALIBRATION" Internal built-in pressure sensor card (analogue input 1 A27 and analogue input 2 A30) and internal built-in relay mod- ule R0017 (A 39, selection 30) is required, selection not necessary, will be setted automatically by the system!	5KV
FOR PROBE TYPE "KVA - FULL AUTOMATIC CALIBRATION AND PURGING" Internal built-in pressure sensor card (analogue input 1 A27 and analogue input 2 A30) and internal built-in relay mod- ule R0017 (A 39, selection 30) is required, selection not necessary, will be setted automatically by the system!	6KVA
FOR PROBE TYPE "KVR - FULL AUTOMATIC CALIBRATION WITH CYCLIC REGENERATION" Internal built-in pressure sensor card (analogue input 1 A27 and analogue input 2 A30) and internal built-in relay mod- ule R0017 (A 39, selection 30) is required, selection not necessary, will be setted automatically by the system!	6KVR
FOR PROBE TYPE "EX-AREA 1"	7EX1
FOR PROBE TYPE "EX-AREA 2"	8EX2
FOR PROBE TYPE "HT - EJECTOR EXTRACTION", internal built-in relay module R0017 (A 39, selection 30) is neces- sary	9E

\* (Default settings)

A 09 – DISPLAY	Selection
WITHOUT DISPLAY AND OPERATION UNIT or EXTERNAL	a0*
WITH DISPLAY AND OPERATION UNIT	a1

\* (Default settlings)

# Order Information

## A 12 – PRESSURE SENSOR – Selection not necessary, will be setted automatically by the system

### A 15/18/21/24 – ANALOGUE OUTPUT 1/2/3/4

	Selection Output 1	Selection Output 2	Selection Output 3	Selection Output 4
WITHOUT ANALOGUE OUTPUT	not possible	c20*	c30*	c40*
ANALOGUE OUTPUT CURRENT 4 ... 20 mA	c11*	c21	c31	c41
ANALOGUE OUTPUT CURRENT 0 ... 20 mA	c12	c22	c32	c42
ANALOGUE OUTPUT VOLTAGE 0 ... 10 V	c13	c23	c33	c43
ANALOGUE OUTPUT CURRENT 4 ... 20 mA FLOATING	c14	c24	c34	c44
ANALOGUE OUTPUT CURRENT 4 ... 20 mA FLOATING REG Necessary in conjunction with O <sub>2</sub> -control via analogue input at FMS/VMS (0 ... 25 Vol.% O <sub>2</sub> → 4 ... 20 mA)	c15	c25	c35	c45
ANALOGUE OUTPUT CURRENT 0 ... 20 mA FLOATING	c16	c26	c36	c46
ANALOGUE OUTPUT VOLTAGE 0 ... 10 V FLOATING	c17	c27	c37	c47

\* (Default settings)

## A 27/30/33/36 – ANALOGUE INPUT 1/2/3/4 Selection not necessary, will be setted automatically by the system

### A 39 – DIGITAL OUTPUTS, LIMIT VALUES, O<sub>2</sub>-CONTROLLER, FIRING-RATE

	Selection
WITHOUT RELAY MODULE	e00*
RELAY MODULE WITH 6 DIGITAL OUTPUTS (EACH WITH ONE CHANGE-OVER CONTACT)	e30
LOAD DEPENDENT LIMIT VALUES, FIRING-RATE INPUT VIA LSB, INCL. DIGITAL OUTPUTS	e31
LOAD DEPENDENT LIMIT VALUES, FIRING-RATE INPUT VIA POTENTIOM. INCL. DIGITAL OUTPUTS	e32
LOAD DEPENDENT LIMIT VALUES, FIRING-RATE INPUT VIA CURRENT, INCL. DIGITAL OUTPUTS	e33
O <sub>2</sub> -CONTROLLER (PID), FIRING-RATE INPUT VIA LSB, INCL. DIGITAL OUTPUTS**	e34
O <sub>2</sub> -CONTROLLER (PID), FIRING-RATE INPUT VIA POTENTIOMETER, INCL. DIGITAL OUTPUTS**	e35
O <sub>2</sub> -CONTROLLER (PID), FIRING-RATE INPUT VIA CURRENT, INCL. DIGITAL OUTPUTS**	e36
OUTPUT of "INTERNAL FIRING-RATE" AT ANALOGUE OUTPUT	e40

\* (Default settings)

\*\* Additional required: analogue output current 4 ... 20 mA, floating, for output of the O<sub>2</sub>-controller value

### A 42 – EFFICIENCY CALCULATION, TEMPERATURE MEASUREMENT

Analogue outputs for the flue gas temperature and/or the efficiency must be ordered separately

(Attribute A18/A21)

Additional required:

Temperature sensor Pt100, -50 °C ... +400 °C/-58 °F ... +752 °F, length 150 mm/5.91" in, order no. 657R0897 and/  
or

Temperature sensor Pt100, -50 °C ... +400 °C/-58 °F ... +752 °F, length 250 mm/9.84" in, order no. 657R0891

	Selection
WITHOUT EFFICIENCY CALCULATION	f0*
EFFICIENCY CALCULATION WITH FIXED ENVIRONMENT TEMPERATURE FLUE GAS TEMPERATURE RANGE 0 ... 320 °C/32 °F ... 608 °F, WITHOUT ANALOGUE OUTPUT	f1
EFFICIENCY CALCULATION WITH FIXED ENVIRONMENT TEMPERATURE FLUE GAS TEMPERATURE RANGE 0 ... 850 °C/32 °F ... 1,562 °F, WITHOUT ANALOGUE OUTPUT	f11
EFFICIENCY CALCULATION FLUE GAS AND ENVIRONMENT TEMPERATURE 0 ... 320 °C/32 °F ... 608 °F, WITHOUT ANALOGUE OUTPUT	f2
EFFICIENCY CALCULATION FLUE GAS AND ENVIRONMENT TEMPERATURE 0 ... 850 °C/32 °F ... 1,562 °F, WITHOUT ANALOGUE OUTPUT	f22
FLUE GAS TEMPERATURE MEASUREMENT 0 ... 850 °C/32 °F ... 1,562 °F, WITHOUT ANALOGUE OUTPUT	f3
FLUE GAS TEMPERATURE MEASUREMENT 0 ... 320 °C/32 °F ... 608 °F, WITHOUT ANALOGUE OUTPUT	f33

\* (Default settings)

## Order Information

### A 45 – POWER SUPPLY VOLTAGE

#### Selection

POWER SUPPLY VOLTAGE 230 VAC	g1*
POWER SUPPLY VOLTAGE 115 VAC	g2

\* (Default settings)

### A 54 – CO/O<sub>2</sub>-CONTROL / -MONITORING

#### Selection

WITHOUT CO/O <sub>2</sub> -CONTROL / -MONITORING	m0
CO/O <sub>2</sub> -CONTROL PREPARED as MASTER-LT Additional required: LT2/KS1 prepared as SLAVE-LT and FMS/VMS or ETAMATIC with activated CO-Control	m1
CO/O <sub>2</sub> -CONTROL PREPARED as SLAVE-LT Additional required: LT1/LS1 or LT2/LS2 prepared as MASTER-LT and FMS/VMS or ETAMATIC with activated CO-Control	m2
CO/O <sub>2</sub> -MONITORING PREPARED as MASTER-LT Additional required: LT2/KS1 prepared as SLAVE-LT	m3
CO/O <sub>2</sub> -MONITORING PREPARED as SLAVE-LT Additional required: LT1/LS1 or LT2/LS2 prepared as MASTER-LT	m4
CO/O <sub>2</sub> -MONITORING - CONNECTING O <sub>2</sub> VIA EXTERNAL SYSTEM PREPARED AS SLAVE-LT	m5

\* (Default settings)

### A 57 – CALCULATIONS

#### Selection

WITHOUT CALCULATION	n0*
CO <sub>2</sub> -CALCULATION Analogue output for the CO <sub>2</sub> -value must be ordered separately (Attribute A18/A21/A24)	n1
O <sub>2</sub> WET / DRY – CONVERSION	n2

\* (Default settings)

### A 60 – LANGUAGE SETTINGS

#### Selection

LANGUAGE GERMAN/ENGLISH	oD*
LANGUAGE GERMAN/FRENCH	oDF
LANGUAGE ENGLISH/GERMAN	oE
LANGUAGE ENGLISH/FRENCH	oEF
LANGUAGE FRENCH/ENGLISH	oFE

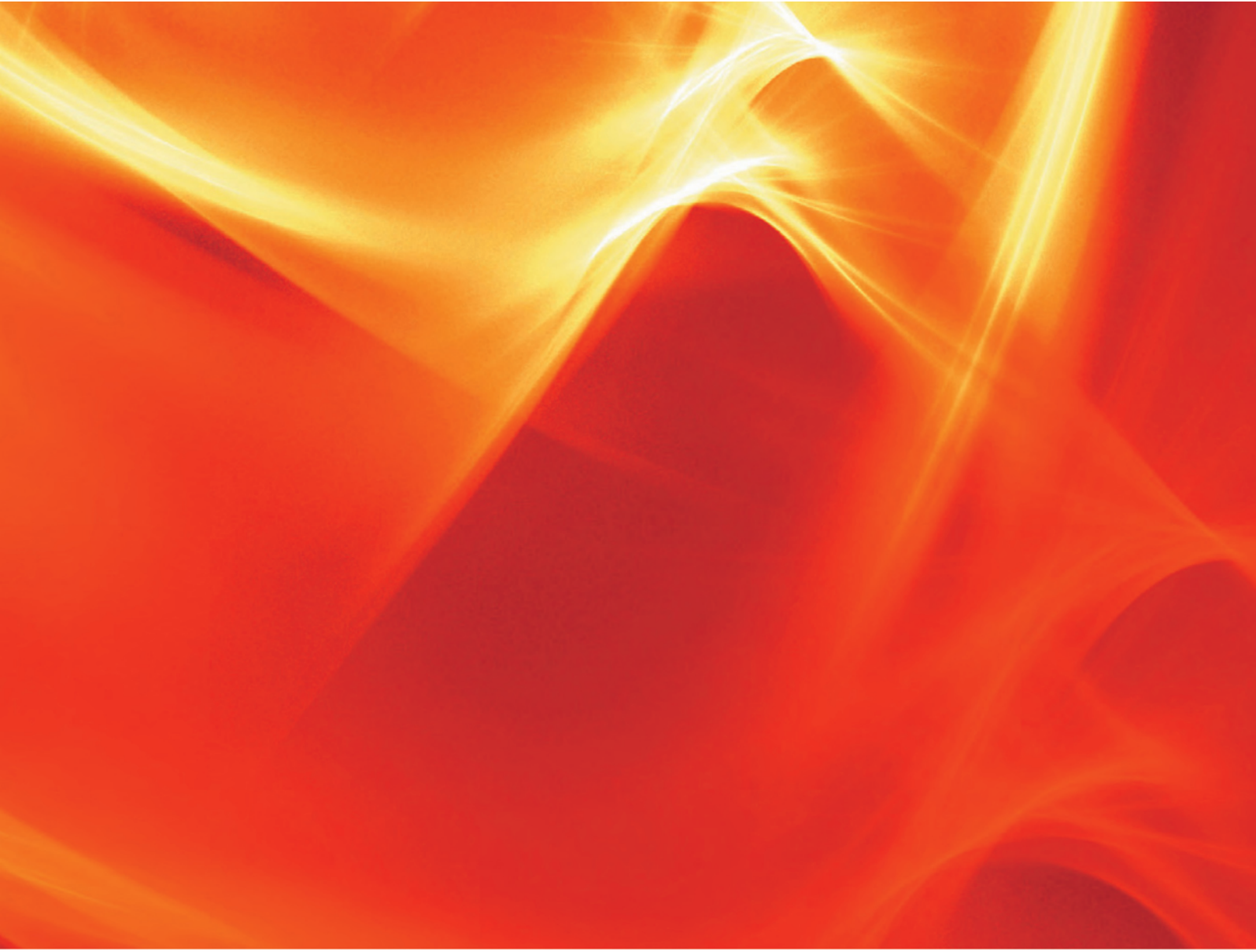
\* (Default settings)

### A 63 – SPECIAL CONFIGURATION

#### Selection

WITHOUT SPECIAL CONFIGURATION	z0*
CONFIGURATION ACCORDING TO THE ORDER	z8
PARAMETERS FIELD BUS CONNECTION PROFIBUS Additional required: Field bus module, order no. 663R040 – 1PB/LT PROFIBUS DP, CONNECTING at LT	z9
PARAMETERS FIELD BUS CONNECTION MODBUS Additional required: Field bus module, order no. 663R040 – 3MBK/LT MODBUS on terminals (RTU), CONNECTING at LT	z91

\* (Default settings)



The information in this publication is subject to technical changes.



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