

Display Elektronik GmbH

# DATA SHEET

**LCD STANDARD PANEL**

**DE 335 - SERIES**

*Product specification*

*Version : 2*

**09.04.2014**

# GENERAL SPECIFICATION

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MODULE NO. :

**DE 335 - SERIES**

CUSTOMER P/N

VERSION NO.	CHANGE DESCRIPTION	DATE
0	ORIGINAL VERSION	06/12/2001
1	CORRECTED DIMENSION	07/07/2005
2	ADDING VERSION	09/04/2014

PREPARED BY: MHO

DATE: 09/04/2014

APPROVED BY: MHO

DATE: 09/04/2014

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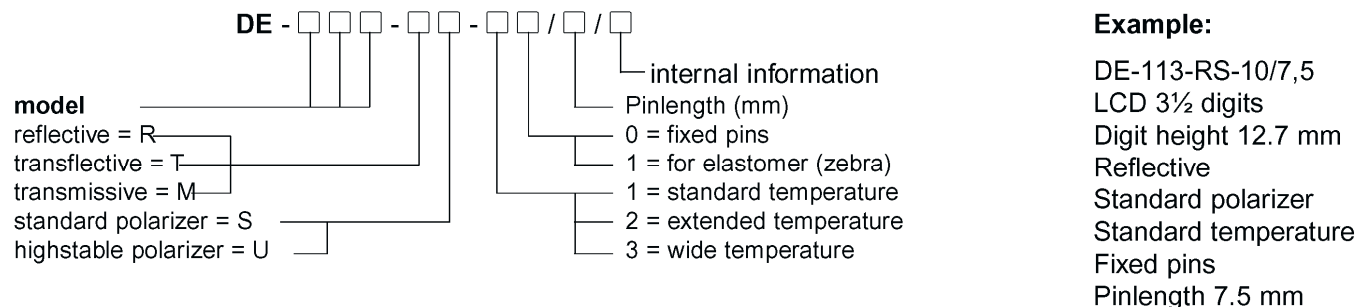
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## 1. GENERAL FEATURES

Display Elektronik GmbH is specialized in LCD-products.

- There is a wide range of standard lcd-panels. Most of them are available from stock.
- Most of our standard panels operate within the extended temperature range (-20°C to +70°C).
- For the static types the V<sub>lcd</sub> is ready for 3 Volt, like shown in the following table. For most of our multiplexed standard panels we offer a 3 Volt and a 5 Volt model.
- Most panels are available in reflective and transreflective version.
- In general we offer a standard pinlength from stock. Pls ask us in case you want a different pinlength. For the LCD-panels without pins we also offer elastomeric connectors (zebras).
- For outdoor applications we offer suitable LCD-displays with extreme wide temperature range and UV-stability etc...

## 2. ORDERING INFORMATION

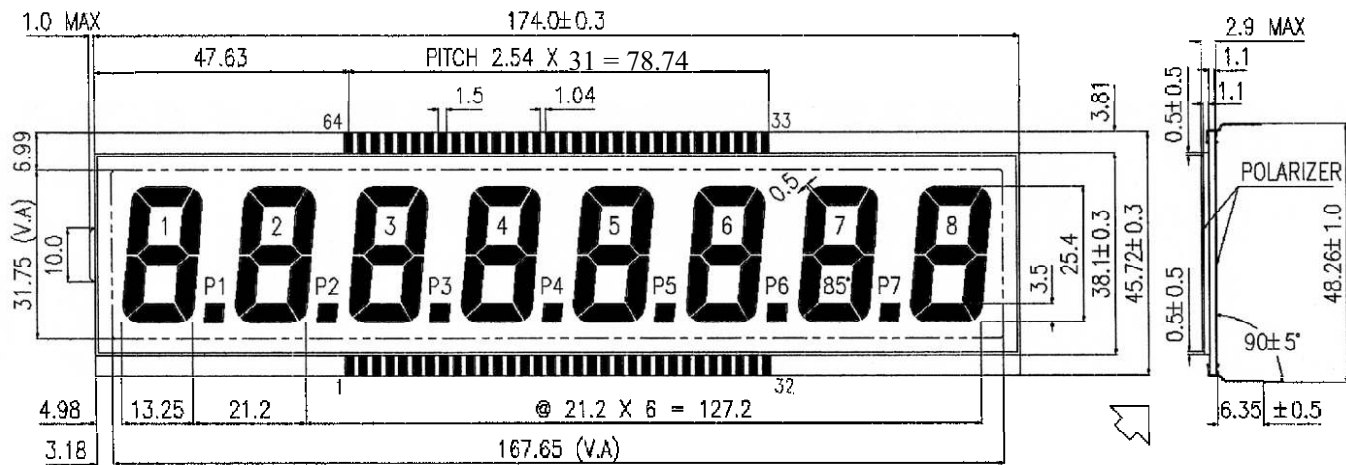


## 3. MODEL TYPES

Our actual model types are:

MODEL NAME	POLARIZER MODE	POLARIZER TYPE	OPERATING TEMPERATURE	PIN LENGTH	VIEWING DIRECTION	OPERATING VOLTAGE	VOLTAGE MODE
DE 335-RU-30/6,35	reflective	high-stable	-40°C ... +90°C	6,35	6° clock	3-5 Volt	Static
DE 335-TU-30/6,35	transflective	high-stable	-40°C ... +90°C	6,35	6° clock	3-5 Volt	Static

## 4. MECHANICAL SPECIFICATIONS



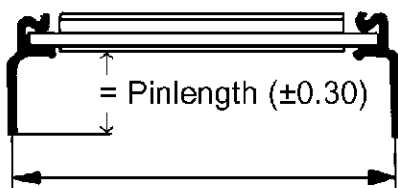
## 5. PIN ASSIGNMENT

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
COM1	COM	1E	1D	1C	P1	2E	2D	2C	P2	3E	3D	3C	P3	4E	4D	4C
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
COM1	P4	5E	5D	5C	P5	6E	6D	6C	P6	7E	7D	7C	P7	8E	8D	8C
	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
COM1	8B	8A	8F	8G	7B	7A	7F	7G	6B	6A	6F	6G	5B	5A	5F	5G
	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
COM1	4B	4A	4F	4G	3B	3A	3F	3G	2B	2A	2F	2G	1B	1A	1F	1G

## 6. ELECTRICAL AND PHYSICAL PROPERTIES

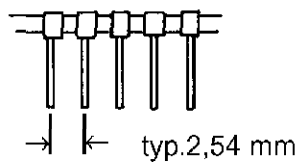
At an ambient temperature of 25°C	Standard temperature			Extended temperature			Wide temperature			Unit
	min.	typ.	max.	min.	typ.	max.	min.	typ.	max.	
Operating voltage		3			3			5		V
Driving frequency	30	32	100	30	32	100	30	32	100	Hz
Current consumption		1.0	2.0		1.0	2.0		1.0	2.0	µA/cm <sup>2</sup>
DC-voltage allowance			50			50			50	mV
Response time (t <sub>on</sub> + t <sub>off</sub> )		440			440				450	ms
Operating temperature	-10		60	-20		70	-40		90	°C
Storage temperature	-20		65	-40		90	-40		90	°C
Lifetime				100 000						h

## 7. APPLICATION NOTE



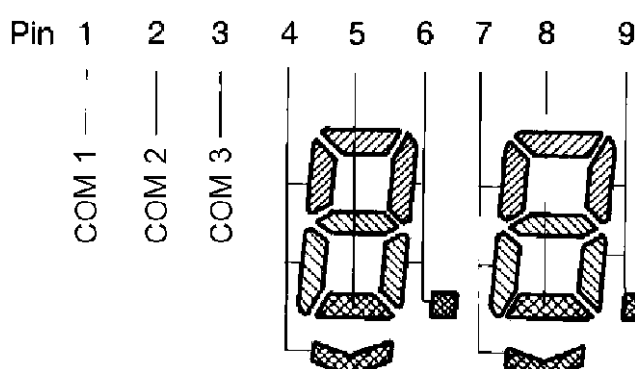
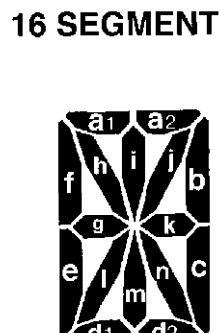
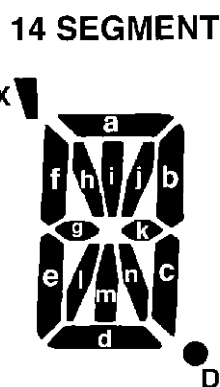
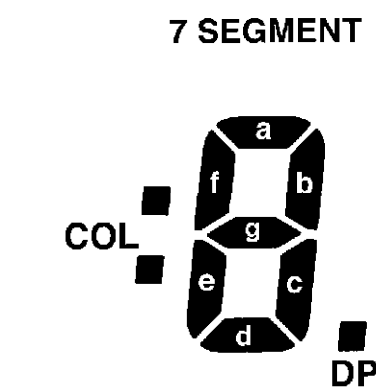
DIL-Pins

Pinlength = Distance between rear side of LCD to end of pin



Ø hole in PCB typ. 1,0 mm

## 8. SEGMENT DEFINITION



MUX-LCDs  
Typical organisation  
of triplex driving

- = COM 1
- = COM 2
- = COM 3

Digits to be counted from left to right.

## 9. CONNECTING LCDs

- Fixed pins have a typical pitch of 2,54mm. (Pls refer to mechanical specification).
- LCD for elastomeric connectors (zebras) may have thighter pitches. Please regard tolerances and pitch of elastomer connector.

## 10. SOLDER CONDITIONS FOR LCD WITH FIXED PINS

	min.	typ.	max.
Solder temperature	t.b.d.	~ 235°C	260°C
Solder duration	t.b.d.	2 seconds	5 seconds
Distance to glass substrate	4mm	6mm	t.b.d.

t.b.d. – to be discussed !

## 11. CLEANING OF LCDs

- LCDs have a protective foil on top of the front glass. This foil should be removed at the latest possible stage.
- If there is a need of cleaning, you may use freon or alcohol with a soft fabric, as front polarizers are sensitive to physical damage.
- Pls also note this protective foil on the rear side, in case you use transreflective model-types.
- Do not use ultrasonic for cleaning of PCB once LCD is soldered.

## 12. HANDLING PRECAUTIONS

- As polarizers of LCD (front and rear-side) are sensitive, they must be handled with care.
- DC Voltage or drive voltage higher than specified voltage will decrease the lifetime of the liquid crystal display panel.
- If any fluid leaks out of a damaged glass cell, wash off any human part that comes into contact with soap and water. Never swallow the fluid. The toxicity is low, but caution should exercised at all times.
- LCD is made up of glass, organic sealant, organic fluid and polymer based polarizers. The following precautions should be taken when handling:

Keep the temperature within range for use and storage. Excessive temperature and humidity could cause polarization degredation, polarizer peel-off or bubble generation. When storage for a long period over 40°C is required, the relative humidity should be kept below 60%.