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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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## LTD-6000 SERIES

0.56" DUAL DIGIT NUMERIC DISPLAYS

T.41-33

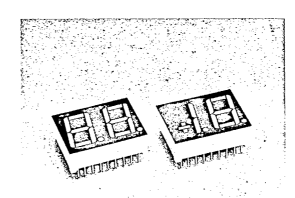
#### **FEATURES**

- 0.56 INCH (14,2mm) DIGIT HEIGHT.
- CHOICE OF SIX BRIGHT COLORS-RED/BRIGHT RED/GREEN/YELLOW/ORANGE/HIGH EFFICIEN-CY RED.
- · LOW POWER REQUIREMENT.
- EXCELLENT CHARACTERS APPEARANCE.
- CATEGORIZED FOR LUMINOUS INTENSITY.
- I.C. COMPATIBLE.
- EASY MOUNTING ON P.C. BOARD OR SOCKETS.

#### **DESCRIPTION**

The LTD-6000, series are 0.56 inch (14.2mm) heigh, dual digit displays.

The red series devices utilize LED chips which are made from GaAsP on a GaAs substrate. The bright red and green series devices utilize LED chips which are made from GaP on a transparent GaP substrate. The yellow, orange and high efficiency red series devices are utilize LED chips which are made from GaAsP on a transparent GaP substrate. Red and bright red displays have black face and red segment color. Green and yellow displays have gray face and white segment color. Orange displays have orange face and orange segment color. High efficiency red displays have red face and red segment color.





#### **DEVICES**

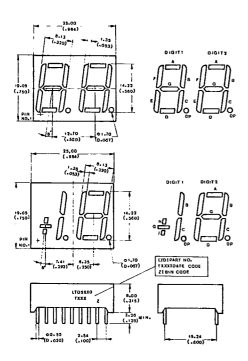
		PART N	O. LTD.				INTERNAL
RED	BRIGHT RED	GREEN	YELLOW	ORANGE	HIEFF. RED	DESCRIPTION	CIRCUIT DIAGRAM
6710R	6710P	6410G	6810Y	6610E	6910HR	Common Anode, Rt. Hand Decimal	Α
6730R	6730P	6430G	6830Y	6630E	6930HR	Common Anode, ±1.8 Overflow	В
6740R	6740P	6440G	6840Y	6640E	6940HR	Common Cathode, Rt. Hand Decimal	Ç
6750R	6750P	6450G	6850Y	6650E	6950HR	Common Cathode, ±1.8 Overflow	D

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#### **PACKAGE DIMENSIONS**

LTD-6×10/6×30/6×40/6×50



NOTE: All dimensions are in millimeters (inches) tolerance are:

1. Lead length (from seating plane):

minimum value 
$$\frac{\frac{+1.00}{-0.00} \text{ mm}}{(\frac{+0.040''}{-0.000''})}$$

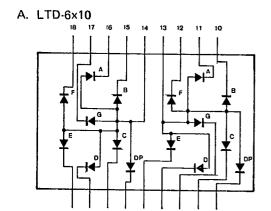
2.  $\frac{\pm 0.25 \text{ mm}}{(0.010'')}$  unless otherwise noted.

#### PIN CONNECTION

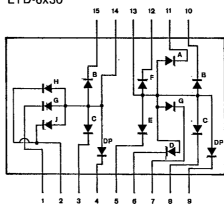
PIN		CONI		
NO.	A. LTD-6x10	B. LTD-6x30	C. LTD-6x40	D. LTD-6x50
1,	Cathode E (Digit 1)	Cathode G (Digit 1)	Anode E (Digit 1)	Anode G (Digit 1)
2	Cathode D (Digit 1)	Cathode J. H (Digit 1)	Anode D (Digit 1)	Anode J. H (Digit 1)
3	Cathode C (Digit 1)	Cathode C (Digit 1)	Anode C (Digit 1)	Anode C (Digit 1)
4	Cathode D.P. (Digit 1)	Cathode D.P. (Digit 1)	Anode D.P. (Digit 1)	Anode D.P. (Digit 1)
5	Cathode E (Digit 2)	Cathode E (Digit 2)	Anode E (Digit 2)	Anode E (Digit 2)
6	Cathode D (Digit 2)	Cathode D (Digit 2)	Anode D (Digit 2)	Anode D (Digit 2)
7	Cathode G (Digit 2)	Cathode G (Digit 2)	Anode G (Digit 2)	Anode G (Digit 2)
8	Cathode C (Digit 2)	Cathode C (Digit 2)	Anode C (Digit 2)	Anode C (Digit 2)
9	Cathode D.P. (Digit 2)	Cathode D.P. (Digit 2)	Anode D.P. (Digit 2)	Anode D.P. (Digit 2)
10	Cathode B (Digit 2)	Cathode B (Digit 2)	Anode 8 (Digit 2)	Anade B (Digit 2)
11	Cathode A (Digit 2)	Cathode A (Digit 2)	Anode A (Digit 2)	Anode A (Digit 2)
12	Cathode F (Digit 2)	Cathode F (Digit 2)	Anode F (Digit 2)	Anode F (Digit 2)
	Common Anode (Digit 2)	Common Anode (Digit 2)	Common Cathode (Digit 2)	Common Cathode (Digit 2)
. 1	Common Anode (Digit 1)	Common Anode (Digit 1)	Common Cathode (Digit 1)	Common Cathode (Digit 1)
15	Cathode B (Digit 1)	Cathode B (Digit 1)	Anode B (Digit 1)	Anode B (Digit 1)
16	Cathode A (Digit 1)	No Connection	Anode A (Digit 1)	No Connection
17	Cathode G (Digit 1)	No Connection	Anode G (Digit 1)	No Connection
18	Cathode F (Digit 1)	No Connection	Anode F (Digit 1)	No Connection

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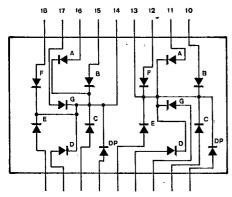
#### INTERNAL CIRCUIT DIAGRAM



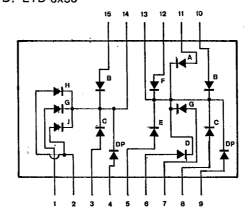
### B. LTD-6x30



C. LTD-6x40



D. LTD-6x50





### ABSOLUTE MAXIMUM RATINGS AT TA = 25°C

.s PARAMETER	RED	BRIGHT RED	GREEN	YELLOW	ORANGE	HIEFF. RED	UNIT
Power Dissipation Per Segment	55,	40	75	60	75	75	mW
Peak Forward Current Per Segment (1/10 Duty Cycle, 0.1ms Pulse Width)	160	60	100	80	100	100	mA
Continuous Forward Current Per Segment:	25	15	25	20	25	25	mA
Derating Linear From 25°C Per Segment	0.3	0.18	0.3	0.24	0.3	0,3	mA/°C
Reverse Voltage Per Segment	5	5	5	. 5	5	5	٧
Operating Temperature Range				-25°C to +8	85°C		
Storage Temperature Range				25°C to +8	15°C	N. E. Star	
Solder Temperature 1/16 inch Below Seatir	ng Plane	for 3 Secon	ds at 260°	c ·			

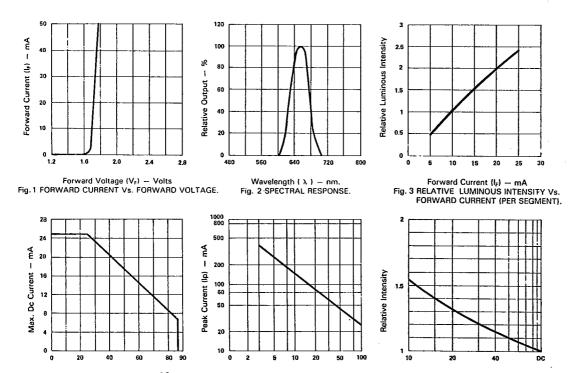
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## ELECTRICAL/OPTICAL CHARACTERISTICS AT TA = 25°C LTD-6700R SERIES

PARAMETER	SYMBOL	MIN.	түр.	MAX.	UNIT	TEST CONDITION
Average Luminous Intensity	İv	200	600		µcd	IF = 10 mA
Peak Emission Wavelength	λρ		655		nm	IF = 20 mA
Spectral Line Half-Width	Δλ		24		nm	IF = 20 mA
Forward Voltage, any Segment	VF		1.7	2.0	V	l F = 20 mA
Reverse Current, any Segment	Į R			100	μΑ	VR = 5, V
Luminous Intensity Matching Ratio	lv-m			2:1		lr = 20 mA

#### TYPICAL ELECTRICAL/OPTICAL CHARACTERISTIC CURVES

(25°C Ambient Temperature Unless Otherwise Noted)



Ambient Temperature (Ta) - °C Duty Cycle % Duty Cycle %

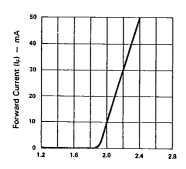
Fig. 4 MAX. ALLOWABLE DC CURRENT PER SEG. Fig. 5 MAX. PEAK CURRENT Vs. DUTY CYCLE.% Fig. 6 LUMINOUS INTENSITY Vs. DUTY CYCLE% Vs AMBIENT TEMPERATURE. (REFRESH RATE - F = 1 KHz) (AVERAGE I<sub>F</sub> = 10mA PER SEG.)

#### ELECTRICAL/OPTICAL CHARACTERISTICS AT TA = 25°C LTD-6700P SERIES

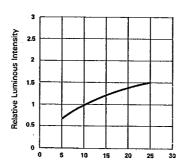
PARAMETER	SYMBOL	MIN,	TYP.	MAX.	UNIT	TEST CONDITION
Average Luminous Intensity	lv	300	950		μ¢đ	IF = 10 mA
Peak Emission Wavelength	λр		697		nm	IF = 20 mA
Spectral Line Half-Width	Δλ		90		nm	IF = 20 mA
Forward Voltage, any Segment	VF		2,1	2.8	V	f = 20 mA
Reverse Current, any Segment	l R			100	μΑ	VR=5V
Luminous Intensity Matching Ratio	lv-m		2	2:1		IF = 20 mA

#### TYPICAL ELECTRICAL/OPTICAL CHARACTERISTIC CURVES

(25° C Ambient Temperature Unless Otherwise Noted)



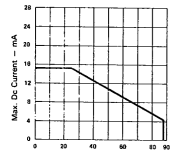
80 Relative Output 60 40 20 120

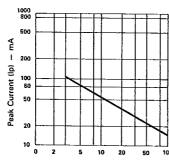


Forward Voltage  $(V_{\text{F}})$  — Volts Fig. 1 FORWARD CURRENT Vs. FORWARD VOLTAGE.

Wavelength (  $\lambda$  ) — nm. Fig. 2 SPECTRAL RESPONSE.

Forward Current (IF) — mA Fig. 3 RELATIVE, LUMINOUS INTENSITY Vs. FORWARD CURRENT (PER SEGMENT).





Ambient Temperature (Ta) - °C Duty Cycle % Fig. 4 MAX. ALLOWABLE DC CURRENT PER SEG. Fig. 5 MAX. PEAK CURRENT Vs. DUTY CYCLE.% Vs AMBIENT TEMPERATURE. (REFRESH RATE - F = 1 KHz)

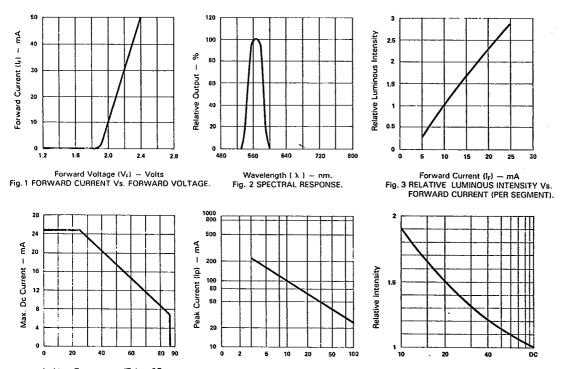
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## ELECTRICAL/OPTICAL CHARACTERISTICS AT TA = 25°C LTD-6400G SERIES

PARAMETER	SYMBOL	MIN.	TYP,	MAX.	UNIT	TEST CONDITION
Average Luminous Intensity	lv .	-800	2400		μcd	l F = 10 mA
Peak Emission Wavelength	λρ		565		nm	IF = 20 mA
Spectral Line Half-Width	Δλ		30		nm	IF = 20 mA
Forward Voltage, any Segment	VF		2,1	2,8	V	1F = 20 mA
Reverse Current, any Segment	. IR ⊊			100	μΑ	VR = 5 V
Luminous Intensity Matching Ratio	lv-m			2:1		l F = 20 mA

#### TYPICAL ELECTRICAL/OPTICAL CHARACTERISTIC CURVES

(25°C Ambient Temperature Unless Otherwise Noted)



Ambient Temperature (Ta) - °C Duty Cycle %

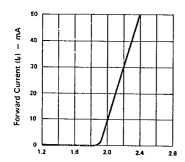
Fig. 4 MAX. ALLOWABLE DC CURRENT PER SEG. Fig. 5 MAX. PEAK CURRENT Vs. DUTY CYCLE.% Fig. 6 LUMINOUS INTENSITY Vs. DUTY CYCLE% Vs AMBIENT TEMPERATURE. (REFRESH RATE - F = 1 KHz) (AVERAGE I<sub>F</sub> = 10mA PER SEG.)

#### ELECTRICAL/OPTICAL CHARACTERISTICS AT TA = 25°C LTD-6800Y SERIES

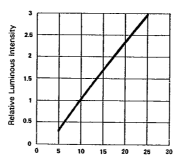
PARAMETER	SYMBOL	Min.	TYP.	MAX.	UNIT	TEST CONDITION
Average Luminous Intensity	ίν	800	2400		μcd	1F = 10 mA
Peak Emission Wavelength	λр		585		nm	IF = 20 mA
Spectral Line Half-Width	Δλ		35		nm	IF = 20 mA
Forward Voltage, any Segment	VΕ		2.1	2.8	٧٠	IF = 20 mA
Reverse Current, any Segment	ſR			100	μΑ	VR = 5 V
Luminous Intensity Matching Ratio	lv-m			2:1		IF = 20 mA

### TYPICAL ELECTRICAL/OPTICAL CHARACTERISTIC CURVES

(25°C Ambient Temperature Unless Otherwise Noted)



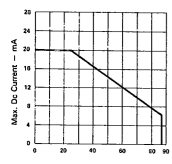
Relative Output 60 40

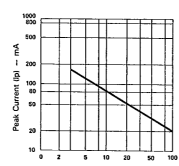


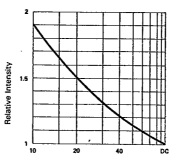
 $\label{eq:forward_voltage} \mbox{Forward Voltage } \{V_{r}\} \ - \ \mbox{Volts}$  Fig. 1 FORWARD CURRENT Vs. FORWARD VOLTAGE.

Wavelength (  $\lambda$  ) - nm. Fig. 2 SPECTRAL RESPONSE.

Forward Current (I<sub>F</sub>) - mA Fig. 3 RELATIVE LUMINOUS INTENSITY Vs. FORWARD CURRENT (PFR SEGMENT).







Ambient Temperature (Ta) -- °C Duty Cycle % Duty Cycle %

Fig. 4 MAX. ALLOWABLE DC CURRENT PER SEG. Fig. 5 MAX. PEAK CURRENT Vs. DUTY CYCLE.% Fig. 6 LUMINOUS INTENSITY Vs. DUTY CYCLE.% Vs AMBIENT TEMPERATURE. (REFRESH RATE - F = 1 KHz) (AVERAGE I<sub>F</sub> = 10mA PER SEG.)

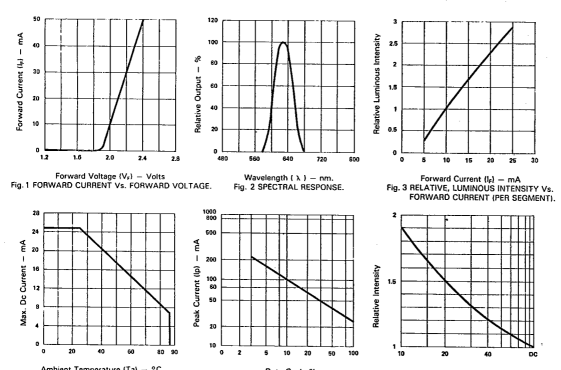
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## ELECTRICAL/OPTICAL CHARACTERISTICS AT TA = 25°C LTD-6600E SERIES

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	ÚNIT	TEST CONDITION
Average Luminous Intensity	lv	800	2400		μcd	IF = 10 mA
Peak Emission Wavelength	λp		630		nm	IF = 20 mA
Spectral Line Half-Width	Δλ		40		nm	1 F = 20 mA
Forward Voltage, any Segment	VR		2,1	2.8	٧	F = 20 mA
Reverse Current, any Segment	[F			100	μΑ	Vn = 5 V
Luminous Intensity Matching Ratio	lv-m			2:1		IF = 20 mA

#### TYPICAL ELECTRICAL/OPTICAL CHARACTERISTIC CURVES

(25°C Ambient Temperature Unless Otherwise Noted)



Ambient Temperature (Ta) - °C Duty Cycle %

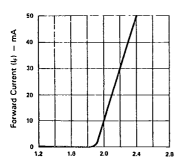
Fig. 4 MAX. ALLOWABLE DC CURRENT PER SEG. Fig. 5 MAX. PEAK CURRENT Vs. DUTY CYCLE.% Fig. 6 LUMINOUS INTENSITY Vs. DUTY CYCLE% (AVERAGE I<sub>F</sub> = 10mA PER SEG.)

#### ELECTRICAL/OPTICAL CHARACTERISTICS AT TA = 25°C LTD-6900HR SERIES

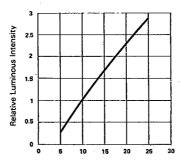
PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	TEST CONDITION
Average Luminous Intensity	lv	800	2400		µcd	IP = 10 mA
Peak Emission Wavelength	λρ		635		nm	lF = 20 mA
Spectral Line Half-Width	Δλ		40		nm	IF = 20 mA
Forward Voltage, any Segment or D.P.	VF		2,1	2.8	V	[F = 20 mA
Reverse Current, any Segment of D.P.	lR			100	μΑ	Va = 5 V
Luminous Intensity Matching Ratio	lv-m			2:1		IF = 20 mA

#### TYPICAL ELECTRICAL/OPTICAL CHARACTERISTIC CURVES

(25°C Ambient Temperature Unless Otherwise Noted)



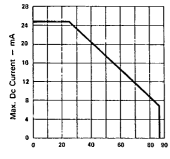
Relative Output 60 40

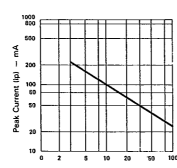


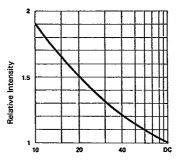
Forward Voltage (V<sub>F</sub>) - Volts Fig. 1 FORWARD CURRENT Vs. FORWARD VOLTAGE.

Wavelength (λ) - nm Fig. 2 SPECTRAL RESPONSE.

Forward Current (I<sub>F</sub>) - mA Fig. 3 RELATIVE, LUMINOUS INTENSITY Vs. FORWARD CURRENT (PER SEGMENT).







Ambient Temperature (Ta) - °C Vs AMBIENT TEMPERATURE.

Ambient Temperature (Ta) - °C Duty Cycle %
Fig. 4 MAX. ALLOWABLE DC CURRENT PER SEG. Fig. 5 MAX. PEAK CURRENT Vs. DUTY CYCLE.% Fig. 6 LUMINOUS INTENSITY Vs. DUTY CYCLE% (REFRESH RATE - F = 1 KHz) (AVERAGE IF = 10mA PER SEG.)

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## PACKAGING E

T.90-20

#### Reel Packaging (Axial Lead Units)

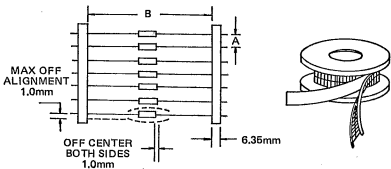
DEVICE	COMPONENT SPACE (MM)	TAPE SPACE (MM)	REEL DIA (MM)	QUANTITY (EA)		CARTON		
TYPE	"A"	"B"	"D"	REEL	CARTON	SIZE (MM)	WEIGHT (KG)	
DO-41L	5±0.5	52.4±1.5	326~336	5000	20K	355 x 355 x 355	10.5	
DO-201AD	10 1 40.5	52.4±1.5	326~336	1200	4.8K	355 x 355 x 355	9.0	
P6(Aleg)	10 ±0,5	52.4±1.5	326~336	700	2.8K	355 x 355 x 355	8,8	

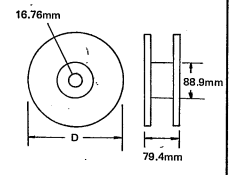
The C dimension of Fig. 3 is between 3.17m.m. and 635mm greater than the length of the component involved.





FIG. 3



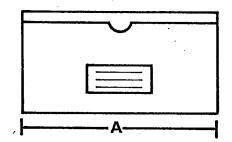


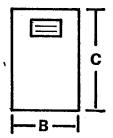
Bulk Packaging (Axial Lead Devices and Bridge Rectifiers)

DEVICE	PACKAGIN	G SIZE (MM)	QUAN	NTITY (EA)	APPROX GRO	SS WEIGHT (KG
TYPE	вох	CARTON	вох	CARTON	вох	CARTON
DO-41L	196 x 84 x 20	450 x 210 x 250	1000	50K	0.38	20
DO-201AD	305 x 93 x 59	. 355 x 355 x 355	1000	20K	1,35	28
P6(Aleg)	305 x 93 x 59	355 x 355 x 355	500	10K	1.2	24.5
PBM	357 x 125 x 60	530 x 360 x 340	1000	20K	1.5	32.3
PBDF	495 x 155 x 145	500 x 325 x 305	5000	20K	5.1	21,5
РВР	357 x 125 x 60	530 x 360 x 340	500	10K	1.5	31.5
PBL	375 x 220 x 155	470 x 385 x 455	1000	5K	5.7	30.5
PBPC-6	357 x 125 x 60	560 x 360 x 340	250	5K	1.1	22
PBPC-8	357 x 125 x 60	560 x 360 x 340	250	5K	1.7	35
КВРС	375 x 220 x 365	470 x 390 x 385	500	1K	15.1	31.5
KBPC-W	375 x 220 x 365	470 x 390 x 385	500	1K	14,5	30.0

### **AMMO BOX PACKAGING**

## **BOX SIZE**





Unit:m. m.

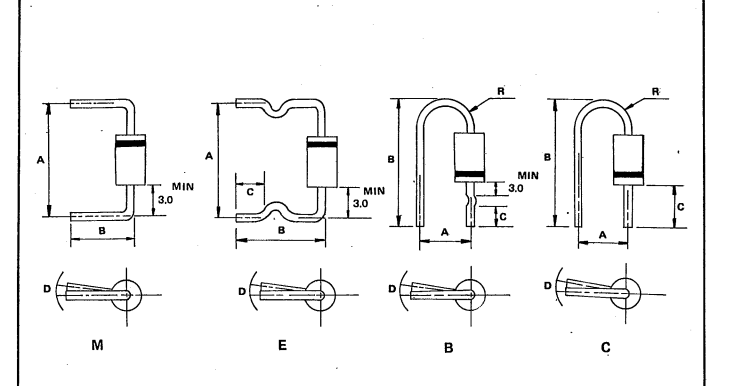
Packaging	Products Outline	Dimension *A*	. Dimension	Dimension	Q'ty per BOX
26MM Horizontal	00-41	255	. 50	95	3K
Ammo Pack	DO-41L(0.6mm Lead)			, ,,	3K
'52MM Horizontal			75	00	зк
Ammo Pack	DO 201AD -	250	/*	92	0.8K

### **CARTON SIZE**

Unit:M. m.

Packaging	Products Outline	length	Width	High	Q'ty Per Carton	
26MM Horizontal Ammo Pack	DO-41 DO-41L(0.6mm Lead)	330	310	268	42K	
52MM Horizontal Ammo Pack	DO-41and DO-41L DO 201AD	355	355	340	48K 12K	

# PREFORMED LEAD DRAWING



Case type	Preformed type	A _(mm)		B _ (mm)		·C (mm)			D (mm)	R (mm)		
		range	tolerance	range	tolerance	range	tolerance	range	tolerance	range	tolerance	
D041	М	9.0-20.0	1.0	8.0-22.0	±0.5	-	_	1.5	max	_	-	
	E	11.0-20.0	±1.0	11.0-16.0	±1.0	4.0-5.0	±0.5	1.5	max	-	_	
	В	7.5	±0.5	19.0-22.0	±0,5	7.5	±0.5	1.5	max	2,5-4,0	Тур	
	С	4.5	±0.8	18,0-19.0	±0.5	9 0	±0,5	1.5	max	2,5-4.0	Тур	
<b>D</b> 0201AD	M	15.0-20.0	±1.0	8,0-22,0	±1.0	<b>→</b>	_	2.0	max	_	_	
	. E	15.0-20.0	±1.0	10.0-22.0	±1.0	3.0-15.0	±0.5	2.0	max	-	_	
P6(Aleg)	М	15.0-20.0	±1.0	8.0-22.0	±1.0	_		2.0	max	_	_	