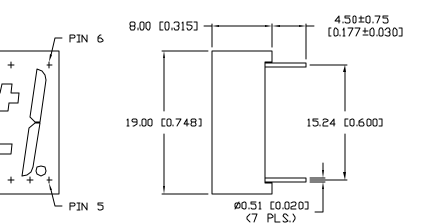
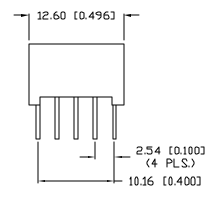
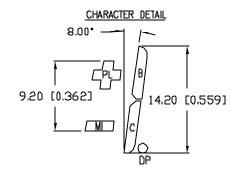
### UNCONTROLLED DOCUMENT

PIN 9 -

PIN 1







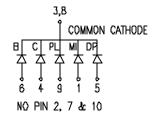
PART NUMBER			
	LDF-C5616RI		
REV.	E.C.N. NUMBER AND REVISION COMMENTS	D/	ATE

ELECTRO-OPTICAL	CHARACTER	RISTICS TA=25°C		I <sub>f</sub> =10mA	
PARAMETER	MIN	ΤΥΡ	MAX	UNITS	TEST COND
PEAK WAVELENGTH		660 (RED)		nm	
F∆RWARD VOLTAGE		1.7	2.3	٧f	
REVERSE VOLTAGE	4.0			٧٢	I <sub>Γ</sub> =100μΑ
axial intensity		5900		jicd	$I_f = 10mA$
EMITTED COLOR:	RED				
FACE COLOR:	GRAY				
SEGMENT COLOR: MILKY WHITE DIFFUSED					

#### LIMITS OF SAFE OPERATION AT 25°C PER CHIP

PARAMETER	MAX	UNITS
PEAK FORWARD CURRENT*	150	mA
STEADY CURRENT	30	mΑ
POWER DISSIPATION	100	mW
DERATE FROM 25°C	- 1.2	mW/°C
OPERATING, STORAGE TEMP.	- 40 TO +85	.c
SOLDERING TEMP.	+ 260	.C
2.0mm FROM BODY		3 SEC. MAX
<del> </del>		

\$4<10\$



REPLACES PART #: LDF-C516RI

REV.

## PART NUMBER

LDF-C5616RI

0.56" SINGLED DIGIT OVERFLOW DISPLAY, 660nm RED CHIPS, GRAY FACE WITH WHITE SEGMENTS, COMMON CATHODE, RIGHT DECIMAL POINT. CONFORNIAL NFORNATION
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# INCORPORATED

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PAGE: 1 OF 1
BC SCALE: N/A

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\*UNLESS OTHERWISE SPECIFIED TOLERANCE IS ±0.25mm (±0.010")

## **Mouser Electronics**

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Lumex: LDF-C5616RI