

## 0.3" SINGLE DIGIT DISPLAY

FEMA P/N: DA(C)10-030SX-GXX

## **Features**

- \* LOW CURRENT REQUIREMENTS
- \* EXCELLENT CHARACTER APPERANCE
- \* HIGH LIGHT OUTPUT
- \* RELIABLE AND RUGGED
- \* IC COMPATIBLE

## Absolute Maximum Ratings at T<sub>A</sub>=25℃

REVERSE VOLTAGE PER LED CHIP (<100µ A)							
D.C. FORWARD CURRENT PER LED CHIP	30 mA						
PULSE CURRENT (1/10 DUTY CYCLE,0.1 ms PULSE WIDTH) PER LED CHIP							
OPERATING TEMPERATURE RANGE25°C TO	+85°C						
STORAGE TEMPERATURE RANGE25°C TO	100℃						
LEAD SOLDERING TEMP. (1.6mm FROM SEATING PLANE)260°C FOR 3	SEC.						

Electrical/optical characteristics at T<sub>A</sub>=25°C

PART	NUMBER	LED	CHIP	FACE COLOR PE		PEAK	FORWARD			LUMINOUS INTENSITY @10mA(mcd)	
COMMON ANODE	COMMON CATHODE	MATERIAL	EMITTING COLOR	SURFACE	SEGMENT OR DOT	WAVELENGTH @20mA(nm)	VOLTAGE @20mA(V)				
							TYP.	TYP.	MIN.	TYP.	
DA10-030SR-GBW	DC10-030SR-GBW	GaP	RED	BLACK	WHITE	700	2.1	3.0	0.5	0.8	
DA10-030SG-GBW	DC10-030SG-GBW	GaP	GREEN	BLACK	WHITE	567	2.1	3.0	1.7	2.9	
DA10-030SY-GBW	DC10-030SY-GBW	GaAsP ON GaP	YELLOW	BLACK	WHITE	585	2.1	3.0	1.4	2.3	
DA10-030SO-GBW	DC10-030SO-GBW	GaAsP ON GaP	ORANGE	BLACK	WHITE	635	2.1	3.0	2.0	3.3	
DA10-030SH-GRR	DC10-030SH-GRR	GaAsP ON GaP	HI-EFF RED	RED	RED	635	2.1	3.0	2.0	3.3	

## **Package Dimensions And Pin Function**

