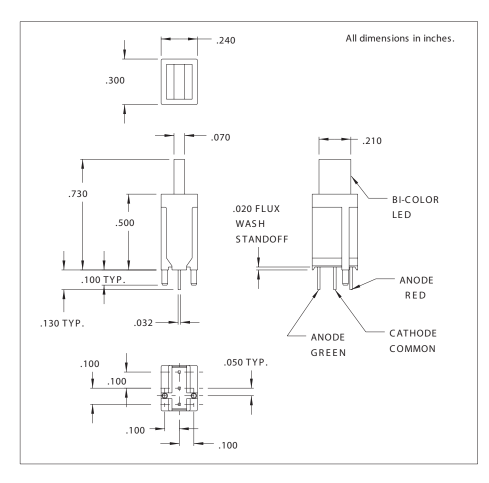


6300 Series Tri-Color Rectangular LED Assembly

Description and Features



Features

- Blockmounting design assures height, side-by-side spacing alignment saves assembly costs.
- Tri-Color rectangular LED in one package saves PC board space.
- Standoffs prevent flux entrapment.
- Large rectangular flat LED lens has even light distribution-lens clear diffused
- Holding/Press-in pins secure block to board while being soldered.
- · Lights amber when both chips are on.

Housing: Black Nylon, UL94V-O

Refer to "Mounting Hole Pattern 5.pdf"

Electro-Optical Characteristics and Ratings

Part Number	E mitted C olor	Typical Intensity (mcd)	Rated Current (mA)	Continuous Forward Current Max. (mA)	Forward Voltage		Reverse	Peak
					Тур. (V)	Max. (V)	Breakdown Voltage Min. (V)	Wavelength (nm)
6300D1/5	R ed/G reen	.6/4.5	15/20	30	2.2	2.8	4	700(R)/565(G)

