

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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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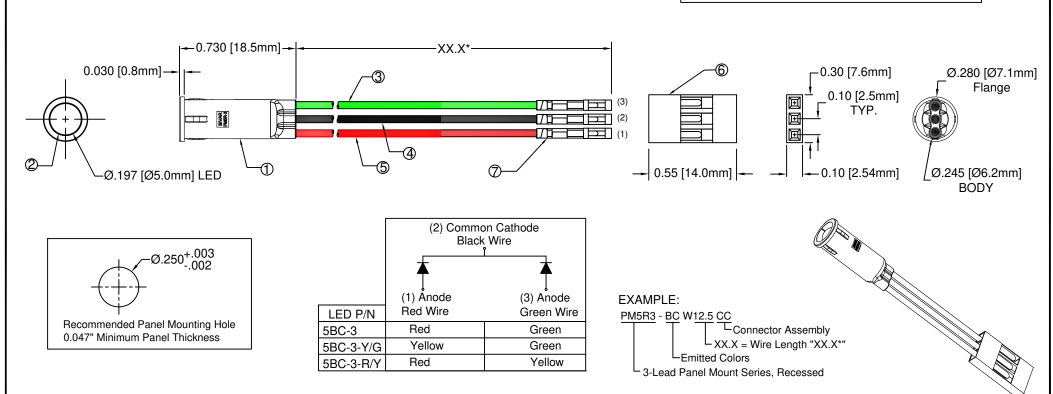




ITEM	Q'TY	PART NUMBER	PART DESCRIPTION
1	1	PM5R-3	LED Holder, 3-Lead Panel Mount, Press Fit, 5mm
2	1	5BC-3-XX	T1 ¾ (5mm) 3-Lead Shouldered LED, See Page 2
3	1	BWS24-1061-GN	24AWG Wire Lead U.L. 1061, Green
4	1	BWS24-1061-BK	24AWG Wire Lead U.L. 1061, Black
5	1	BWS24-1061-RD	24AWG Wire Lead U.L. 1061, Red
6	1	2665S030000	Leoco 2665 Series 2.54mm (100") Crimp Type Socket, 1X
7	3	2653TPB0001	Leoco Terminal# 2653TPB0001(Reel) 2653TPB00A1(Bulk)

ΞV.	DESCRIPTION	DATE	APPROVED
Δ	Engineering Release	12/02/08	T. Y.
W	Updated 5BC-3 LED on Polarity Diagram	09/01/09	T. Y.
O	Added Optical/Electrical Data	05/21/15	J. C.
O	Engineering Update w/o Changes	08/14/16	J. C.

Note: Connector Shipped Non-Assembled in Separate Bag



ABSOLUTE MAXIMUM RATINGS ($Ta = 25^{\circ}C$)

REVERSE VOLTAGE ________5V REVERSE CURRENT (VR=5V) ________100 μ A OPERATING TEMPERATURE RANGE _______-25 $^{\circ}$ C $^{\circ}$ C STORAGE TEMPERATURE _________-30 $^{\circ}$ C $^{\circ}$ 100 $^{\circ}$ C LEAD SOLDERING TEMPERATURE (1/16" FROM BODY) _______260 $^{\circ}$ C for 5 Seconds

STANDARD TOLERANCE UNLESS OTHERWISE SPECIFIED **DECIMALS** 4 THOMAS, IRVINE, CA. 92618 X. ± .1 ± 1° TEL: (949) 951-8808 FAX: (949) 951-3974 .XX ± .02 TITLE: T1 3/4 (5mm) PANEL MOUNT .XXX ± .010 ASSEMBLY, 3-LEAD RECESSED DESIGNED: PART NO: **B.** Oliver 12/02/08 PM5R3-XXWXX.XCC CHECKED: CAGE CODE: 32559 | SHEET # 1 OF 2

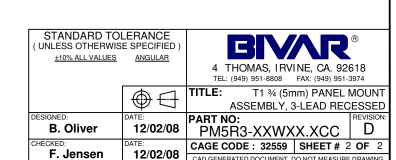
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12/02/08

F. Jensen

REV.	DESCRIPTION	DATE	APPROVED	
	SEE SHEET #1			

	Chip				Electro-Optical Data @ 20mA				Viewing	
Assy P/N	Material	Peak Wave Length λp (nm)	Lens Appearance	If (mA)	Vf (V)		lv (mcd)	Angle 2θ½	LED P/N	
			Color		MAX	TYP	MAX	TYP	(Deg)	
PM5R3-BCWXX.XCC	GaAsP/GaP	625	RED	WHITE DIFFUSED	30	2.0	2.8	35	40	5BC-3
PIVIDNO-DCVVAX.ACC	GaP/GaP	568	GREEN		30	2.1	2.8	35		
PM5R3-YGWXX.XCC	GaAsP/GaP	590	YELLOW	WHITE DIFFUSED	30	2.0	2.8	30	40	5BC-3-Y/G
PIVIDAS-TOVVAX.ACC	GaP/GaP	568	GREEN		30	2.1	2.8	35		
PM5R3-RYWXX.XCC	GaAsP/GaP	625	RED	WHITE DIFFUSED	30	2.0	2.8	35	40	5BC-3-R/Y
JJV.VVALLE	GaAsP/GaP	590	YELLOW		30	2.0	2.8	30		



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F. Jensen