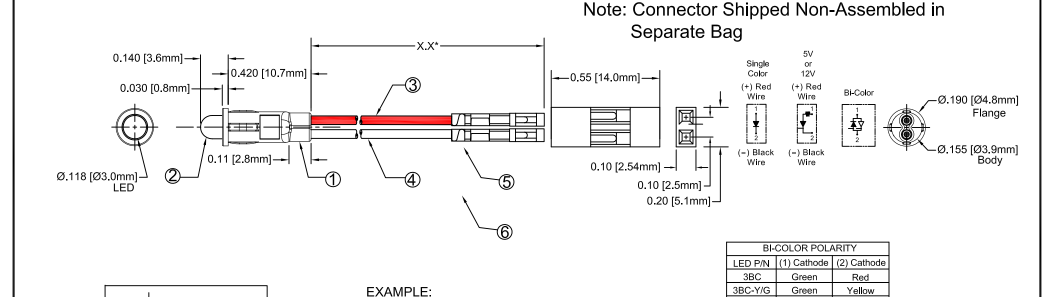
ITEM	Q'TY	PART NUMBER	PART DESCRIPTION					
1	1	PM3-XXX	LED Holder, Panel Mount, Press Fit, (3mm) PM3 (Standard LED), PM3-5V (5V LED), & PM3-12V (12V LED)					
2	1	3XXX-S	T-1 (3mm) Non-Flange Low Current LED, See Page 2.					
3	1	BWS24-1061-RD	24AWG Wire Lead U.L. 1061, Red					
4	1	BWS24-1061-BK	24AWG Wire Lead U.L. 1061, Black					
5	2	2665S020000	Leoco 2665 Series 2.54mm (100") Crimp Type Socket, 1X					
6	1	2653TPB0001	Leoco Terminal# 2653TPB0001 (Reel) 2653TPB00A1(Bulk)					

REV.	DESCRIPTION	DATE	APPROVED
Α	Engineering Release	04/09/07	M. C.
В	Updated Notes	09/07/07	M. C.
С	Connector Shipped Separate Note Update.	11/08/07	M.C.
D	Added 3YCL LED to Page 3	02/06/08	M.C.
E	Updated BOM item #1 and Updated LED Offering	11/12/12	T. Y.
F	Updated LED P/N to 3XXX-S in BOM	12/19/12	T. Y.



LConnector
Wire Length "X"
LED Color & Lens Appearance.

* X.X = Wire Length "X"

PM3RDW6.5*-CC

^LSeries

ABSOLUTE MAXIMUM RATINGS (Ta = 25°C)

Recommended Mounting Hole

REVERSE VOLTAGE ________5V
REVERSE CURRENT (VR=5V) ________100 μ A
OPERATING TEMPERATURE RANGE ______-25 $^{\circ}$ C ~ 85 $^{\circ}$ C
STORAGE TEMPERATURE ________-30 $^{\circ}$ C ~ 100 $^{\circ}$ C
LEAD SOLDERING TEMPERATURE (1/16" FROM BODY)
260 $^{\circ}$ C for 5 Seconds

STANDARD TOI (UNLESS OTHERWIS DECIMALS .X ± .1 .XX ± .02		4 THOMAS, IRVINE, CA. 92618 TEL: (949) 951-8808 FAX: (949) 951-3974
.XXX ± .010	$\oplus \Box$	TITLE: T-1 (3mm) PANEL MOUNT ASSEMBLY
Dan Beckman	04/09/07	PART NO: PM3XXXWX.X-CC
CHECKED:	DATE:	CAGE CODE: 32559 SHEET # 1 OF 4
T. Yin	04/09/07	CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING.

Red

Amber

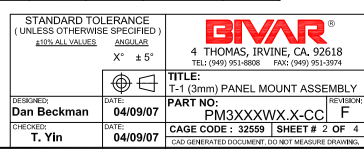
3BC-R/Y

3BC-A/G

Green

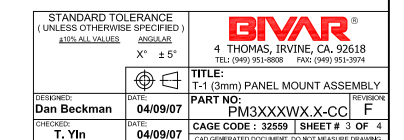
REV.	DESCRIPTION	DATE	APPROVED
	SEE SHEET#1.		

		Chip		Electro-Optical Data @20mA				Viewing		
LED Assy.No.		Peak		Lens	If		Vf	lv	Angle	LED P/N
LED ASSY.NO.	Material	Wave	Emitted Color	Appearance	(mA)	(V)		(mcd)	2 θ 1/2 (Deg)	LEDFIN
		Length			MAX	TYP	TYP MAX			
PM3BWCWX.X-CC	GaN/SiC	430	BLUE	WATER CLEAR	25	4	4.5	25	30	3BWC0S
PM3BWDWX.X-CC	GaN/SiC	430	BLUE	DIFFUSED	25	4	4.5	10	40	3BWD0S
PM3BWTWX.X-CC	GaN/SiC	430	BLUE	TINTED	25	4	4.5	25	30	3BWT-S
PM3GCWX.X-CC	GaP/GaP	568	GREEN	WATER CLEAR	30	2.1	2.8	40	30	3GC-S
PM3GDWX.X-CC	GaP/GaP	568	GREEN	DIFFUSED	30	2.1	2.8	25	40	3GD-S
PM3GTWX.X-CC	GaP/GaP	568	GREEN	TINTED	30	2.1	2.8	40	30	3GT-S
PM3PGCWX.X-CC	GaP/GaP	555	PURE GREEN	WATER CLEAR	30	2.2	2.8	10	30	3PGC-S
PM3PGDWX.X-CC	GaP/GaP	555	PURE GREEN	DIFFUSED	30	2.2	2.8	5	40	3PGD-S
PM3PGTWX.X-CC	GaP/GaP	555	PURE GREEN	TINTED	30	2.2	2.8	10	30	3PGT-S
PM3YCWX.X-CC	GaAsp/GaP	590	YELLOW	WATER CLEAR	30	2	2.8	40	30	3YC-S
PM3YDWX.X-CC	GaAsp/GaP	590	YELLOW	DIFFUSED	30	2	2.8	20	40	3YD-S
PM3YTWX.X-CC	GaAsp/GaP	590	YELLOW	TINTED	30	2	2.8	40	30	3YT-S
PM3ACWX.X-CC	GaAsp/GaP	605	AMBER	WATER CLEAR	30	2	2.8	40	30	3AC-S
PM3ADWX.X-CC	GaAsp/GaP	605	AMBER	DIFFUSED	30	2	2.8	25	40	3AD-S
PM3ATWX.X-CC	GaAsp/GaP	605	AMBER	TINTED	30	2	2.8	40	30	3AT-S
PM3HCWX.X-CC	GaAsp/GaP	625	HE RED	WATER CLEAR	30	2	2.8	50	30	3HC-S
PM3HDWX.X-CC	GaAsp/GaP	625	HE RED	DIFFUSED	30	2	2.8	30	40	3HD-S
PM3HTWX.X-CC	GaAsp/GaP	625	HE RED	TINTED	30	2	2.8	50	30	3HT-S
PM3RCWX.X-CC	GaP/GaP	700	RED	WATER CLEAR	20	2	2.8	2.5	30	3RC-S
PM3RDWX.X-CC	GaP/GaP	700	RED	DIFFUSED	20	2.1	2.8	2	40	3RD-S
PM3RTWX.X-CC	GaP/GaP	700	RED	TINTED	20	2.1	2.8	2.5	30	3RT-S
DM2DCM/V V CC A/C	GaAsp/GaP	605	AMBER	DIETHEED	30	2	2.8	6	45	2DC A/C
PM3BCWX.X-CC-A/G	GaP/GaP	568	GREEN	DIFFUSED	30	2.1	2.8	6	45	3BC-A/G
DM2DCWV V CC	GaAsp/GaP	625	RED	DIETHEED	30	2	2.8	6	45	200
PM3BCWX.X-CC	GaP/GaP	568	GREEN	DIFFUSED	30	2.1	2.8	6	45	3BC
DMADDOMAY V CC DAY	GaAsp/GaP	625	RED	DIFFLICES	30	2	2.8	6	45	20C D/V
PM3BCWX.X-CC-R/Y	GaAsp/GaP	590	YELLOW	DIFFUSED	30	2	2.8	4	45	3BC-R/Y
DMADDOMAY Y CC Y/C	GaAsp/GaP	590	YELLOW	DIETHEED	30	2	2.8	4	45	2DC V/C
PM3BCWX.X-CC-Y/G	GaP/GaP	568	GREEN	DIFFUSED	30	2.1	2.8	6	45	3BC-Y/G



REV.	DESCRIPTION	DATE	APPROVED
	SEE SHEET#1.		

			Elec	ctro-Optica	al Data @2	Viewing				
LED Assy.No.		Peak		Lens	lf	١	/f	lv	Angle	LED P/N
LED ASSY.IVO.	Material	Wave	Emitted Color	Appearance	(mA)	()	V)	(mcd)	2 0 1/2	LEDFIN
		Length			MAX	TYP	MAX	TYP	(Deg)	
PM3UBWCWX.X-CC	GaN/SiC	470	BLUE	WATER CLEAR	30	4	4.5	400	30	3UBWC-0.6K
PM3SGCWX.X-CC	GaP/GaP	568	GREEN	WATER CLEAR	30	2.1	2.8	50	30	3SGC-S
PM3SGDWX.X-CC	GaP/GaP	568	GREEN	DIFFUSED	30	2.1	2.8	30	40	3SGD-S
PM3SGTWX.X-CC	GaP/GaP	568	GREEN	TINTED	30	2.1	2.8	50	30	3SGT-S
PM3SYCWX.X-CC	GaAsp/GaP	590	YELLOW	WATER CLEAR	30	2	2.8	50	30	3SYC-S
PM3SYDWX.X-CC	GaAsp/GaP	590	YELLOW	DIFFUSED	30	2	2.8	30	40	3YD-S
PM3SYTWX.X-CC	GaAsp/GaP	590	YELLOW	TINTED	30	2	2.8	50	30	3SYT-S
PM3SACWX.X-CC	AlGalnP	605	AMBER	WATER CLEAR	30	1.8	2.4	300	30	3SAC-S
PM3SADWX.X-CC	AlGaInP	605	AMBER	DIFFUSED	30	1.8	2.4	100	40	3SAD-S
PM3SATWX.X-CC	AlGalnP	605	AMBER	TINTED	30	1.8	2.4	300	30	3SAT-S
PM3SRCWX.X-CC	GaAls/GaAs	645	SUPER RED	WATER CLEAR	30	1.7	2.4	60	30	3SRC-S
PM3SRDWX.X-CC	GaAls/GaAs	645	SUPER RED	DIFFUSED	30	1.7	2.4	40	40	3SRD-S
PM3SRTWX.X-CC	GaAls/GaAs	645	SUPER RED	TINTED	30	1.7	2.4	60	30	3SRT-S
PM3UGCWX.X-CC	AlGalnP	570	GREEN	WATER CLEAR	30	2.1	2.4	200	30	3UGC-S
PM3SUGCWX.X-CC	AlGalnP	570	GREEN	WATER CLEAR	30	2.1	2.4	300	30	3SUGC-S
PM3UYCWX.X-CC	AlGalnP	590	YELLOW	WATER CLEAR	30	2	2.4	300	30	3UYC-S
PM3SUYCWX.X-CC	AlGalnP	590	YELLOW	WATER CLEAR	30	2	2.4	400	30	3SUYC-S
PM3UUYCWX.X-CC	AlGalnP	590	YELLOW	WATER CLEAR	30	2	2.4	600	30	3UUYC-S
PM3UOCWX.X-CC	AlGalnP	625	ORANGE	WATER CLEAR	30	1.8	2.4	300	30	3UOC-S
PM3SUOCWX.X-CC	AlGalnP	625	ORANGE	WATER CLEAR	30	1.8	2.4	400	30	3SUOC-S
PM3URCWX.X-CC	GaAIAs/GaAs	645	RED	WATER CLEAR	30	1.7	2.4	200	30	3URC-S
PM3SURCWX.X-CC	AlGalnP	640	RED	WATER CLEAR	30	1.8	2.4	200	30	3SURC-S
PM3UWCWX.X-CC	InGaN/Sappire	6500K	WHITE	WATER CLEAR	30	3.4	3	1000	30	3UWC1.030C

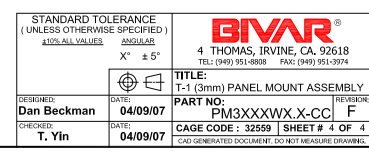


CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING.

REV.	DESCRIPTION	DATE	APPROVED
	SEE SHEET#1.		

		Chip		Absol	ute Max. F	Ratings	Electr	o-Optical Data	Viewing			
LED Assy.No.	Material	Peak Wave Length λp(nm)	Emitted Color	Lens Appearance	Pd (mW)	If (mA)	Peak If(mA)		Vf (V)	lv (mcd)	Angle 2 0 1/2 (Deg)	LED P/N
PM3BWDLWX.X-CC	GaN/siC	430	BLUE	DIFFUSED	20	7	-	3.8	4.2	2.5	40	3BWDL-S
PM3GDLWX.X-CC	GaP/GaP	568	GREEN	DIFFUSED	10	7	-	2.1	2.6	2	40	3GDL-S
PM3PGDLWX.X-CC	GaP/GaP	555	PURE GREEN	DIFFUSED	10	7	-	2.1	2.6	0.2	40	3PGDL-S
PM3YDLWX.X-CC	GaP/GaP	590	YELLOW	DIFFUSED	10	7	-	2	2.6	2	40	3YDL-S
PM3ADLWX.X-CC	GaP/GaP	605	AMBER	DIFFUSED	10	7	-	2	2.6	4	40	3ADL-S
PM3HDLWX.X-CC	GaP/GaP	625	HE RED	DIFFUSED	10	7	-	2	2.6	2.5	40	3HDL-S
PM3RDLWX.X-CC	GaP/GaP	700	RED	DIFFUSED	10	7	-	2.1	2.6	0.5	40	3RDL-S
PM3SRDLWX.X-CC	GaAIAs/GaAs	645	RED	DIFFUSED	10	7	-	2	-	8	40	3SRDL-S

	Peak Wave			I	Electro-Op	tical Data		Viewing	
Assembly P/N	Length λp(nm)	Emitted Color	Lens Appearance	If (mA)		Vf (V)	lv (mcd)	Angle 2 θ 1/2	LED P/N
				MAX	TYP	MAX	TYP	(Deg)	
5 Volt				Data @ 5V					
PM3BWD5VWX.X-CC	430	BLUE	DIFFUSED	9	-	5	10	35	3BWD5V-S
PM3GC5VWX.X-CC	568	GREEN	WATER CLEAR			5	40	20	3GC5V-S
PM3GD5VWX.X-CC	568	GREEN	DIFFUSED		-	5	25	35	3GD5V-S
PM3GT5VWX.X-CC	568	GREEN	TINTED	-	5-0	5	40	20	3GT5V-S
PM3AD5VWX.X-CC	605	AMBER	DIFFUSED		-	5	25	35	3AD5V-S
PM3HD5VWX.X-CC	625	HE RED	DIFFUSED	=	120	5	30	35	3HD5V-S
PM3RD5VWX.X-CC	700	RED	DIFFUSED	-	-	5	2	35	3RD5V-S
PM3YD5VWX.X-CC	590	YELLOW	DIFFUSED	, ,	-	5	20	35	3YD5V-S
12 Volt				Data @ 12V					
PM3GC12VWX.X-CC	568	GREEN	WATER CLEAR	-	-	12	40	20	3GC12V-S
PM3GD12VWX.X-CC	568	GREEN	DIFFUSED	, -	-	12	25	35	2GD12V-S
PM3HC12VWX.X-CC	625	HE RED	WATER CLEAR	-	120	12	50	20	3HC12V-S
PM3HD12VWX.X-CC	625	HE RED	DIFFUSED	-	-	12	30	35	3HD12V-S
PM3RC12VWX.X-CC	700	RED	WATER CLEAR	-	-	12	6	20	3RC12V-S
PM3RD12VWX.X-CC	700	RED	DIFFUSED	2	120	12	2	35	3RD12V-S
PM3YC12VWX.X-CC	590	YELLOW	WATER CLEAR	-	-	12	40	20	3YC12V-S
PM3YD12VWX.X-CC	590	YELLOW	DIFFUSED	-	-	12	25	35	3YD12V-S



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Panel Mount Indicators category:

Click to view products by Bivar manufacturer:

Other Similar products are found below:

607-3232-140F 821-0331-503 FL2870C8R FL2950WL7B FL2950WL8G FL589WL8R FL67C8R H8630FBBA3 NL177WL2A NL177WL3G NL276C2A NL2950BWL3G NL589WL2R NL67C2C NL67C3R C480AABG3 PB22BM41K PB22SIM40Y PB22SKRS31KC L32R-R2-2311 L3353-MWRG L39UR-R24-2111 L58D-G2-W L58D-Y2-W L59D-R12-W L59UD-R12-W L625DG L625DR LE177WL39007 LH1048BSWL3702 LH1048BWL3702 LH382A LH677G LHM628A FL276WL7R FL2950BWL7R FL2950WL7R FL2950WL8R FL2950WL8R-12 FL2951WL8G FL2951WL8R FL589C7R FL67WL8G MPC5BCW18.0 556-1605-808F 556-1705-809F 556-3008-839F 558-0201-818F 559-0001-813F 559-1301-801F