

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!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

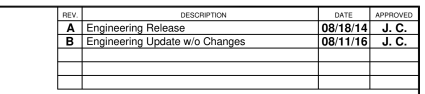
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

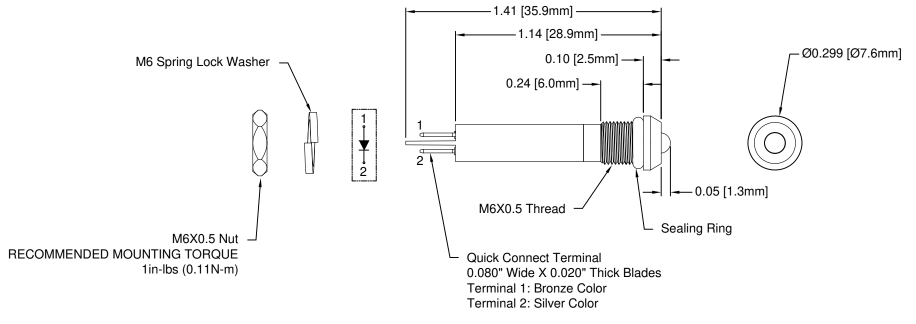
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

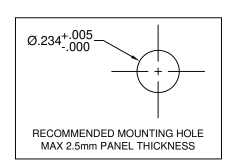


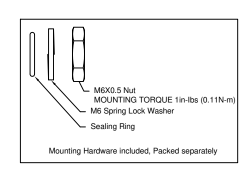


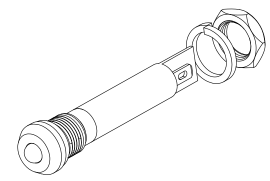












## NOTES:

- 1. SEALED TO IP54 RATING
- 2. VOLTAGE INPUT OPTIONS: 12V/24V/110V/220V
- 3. ROHS COMPLIANT
- 4. MOUNTING HARDWARE PACKED SEPARATELY NON-ASSEMBLED
- 5. INSERT SEALING RING ON PANEL MOUNT ASSEMBLY PRIOR TO PANEL INSTALLATION

STA	NDARD	TOL	ERAN	NCE			
( UNLES	STANDARD TOLERANCE (UNLESS OTHERWISE SPECIFIED)						
<u>DECIMALS</u>			ANGULAR				
.X	± .1		X٥	± 1°			
.xx	±.02	_					
	. 040		4	$\overline{}$			

4 THOMAS, IRVINE, CA. 92618

4 THOMAS, IRVINE, CA. 92618 TEL: (949) 951-8808 FAX: (949) 951-3974 TITLE: MPC6-2 SERIES, IP54 RATED

.XXX ± .010 DATE:

M. Doan 08/18/14

**B.** Oliver

PANEL MOUNT INDICATOR
PART NO:

MPC6-2YDYY/
R

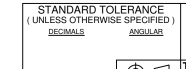
MPC6-2XDXXV B CAGE CODE: 32559 SHEET # 1 OF 2

O8/18/14 CAGE CODE: 32559 | SHEET # 1 OF 2

				REV. SEE SHEET	DESCRIPTION #1	DATE APPROV
Part Number	Dominant Wave Length $\lambda$ d(nm)	Emitted Color	Lens Appearance	Voltage	Luminous Intensity (mcd)	Viewing Angle (degree)
MPC6-2RD12V	625	Red	Diffused	12V	310	45
MPC6-2GD12V	525	Green	Diffused	12V	2090	45
MPC6-2YD12V	590	Yellow	Diffused	12V	520	45
MPC6-2BWD12V	465	Blue	Diffused	12V	310	45
MPC6-2WD12V	x=0.28, y=0.30	White	Diffused	12V	2610	45
MPC6-2RD24V	625	Red	Diffused	24V	310	45
MPC6-2GD24V	525	Green	Diffused	24V	2090	45
MPC6-2YD24V	590	Yellow	Diffused	24V	520	45
MPC6-2BWD24V	465	Blue	Diffused	24V	310	45
MPC6-2WD24V	x=0.28, y=0.30	White	Diffused	24V	2610	45
MPC6-2RD110V	625	Red	Diffused	110V	20	45
MPC6-2GD110V	525	Green	Diffused	110V	165	45
MPC6-2YD110V	590	Yellow	Diffused	110V	40	45

MPC6-2WD12V	x=0.28, y=0.30	White	Diffused	12V	2610	45	
MPC6-2RD24V	625	Red	Diffused	24V	310	45	
MPC6-2GD24V	525	Green	Diffused	24V	2090	45	
MPC6-2YD24V	590	Yellow	Diffused	24V	520	45	
MPC6-2BWD24V	465	Blue	Diffused	24V	310	45	
MPC6-2WD24V	x=0.28, y=0.30	White	Diffused	24V	2610	45	
MPC6-2RD110V	625	Red	Diffused	110V	20	45	
MPC6-2GD110V	525	Green	Diffused	110V	165	45	
MPC6-2YD110V	590	Yellow	Diffused	110V	40	45	
MPC6-2BWD110V	465	Blue	Diffused	110V	20	45	
MPC6-2WD110V	x=0.28, y=0.30	White	Diffused	110V	145	45	
MPC6-2RD220V	625	Red	Diffused	220V	10	45	
MPC6-2GD220V	525	Green	Diffused	220V	80	45	
MPC6-2YD220V	590	Yellow	Diffused	220V	20	45	
MPC6-2BWD220V	465	Blue	Diffused	220V	10	45	
MPC6-2WD220V	x=0.28, y=0.30	White	Diffused	220V	70	45	
ABSOLUTE MAXIMUM RATINGS (Ta = 25°C)  STANDARD TOLERANCE (UNLESS OTHERWISE SPECIFIED) DECIMALS  ANGULAR  THOMAS IRVINE CA 92618							

\_\_\_\_\_ 0.5W MAX POWER INPUT \_ OPERATING TEMPERATURE RANGE \_\_\_\_\_\_--40°C ~ 80°C STORAGE TEMPERATURE \_\_\_\_\_\_-40°C ~ 80°C TERMINAL SOLDERING TEMPERATURE \_\_\_\_\_\_260°C, 5s



DESIGNED:

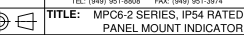
CHECKED:

M. Doan

**B.** Oliver



4 THOMAS, IRVINE, CA. 92618 TEL: (949) 951-8808 FAX: (949) 951-3974



PANEL MOUNT INDICATOR

PART NO: 08/18/14

MPC6-2XDXXV

CAGE CODE: 32559 | SHEET # 2 OF 2

08/18/14 CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING.