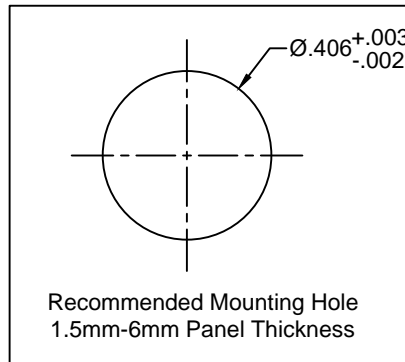
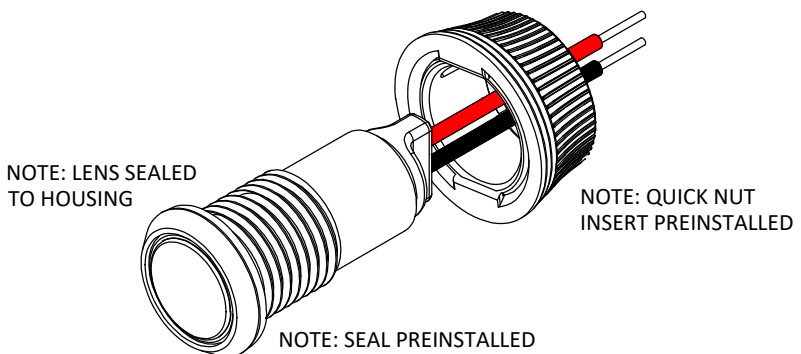
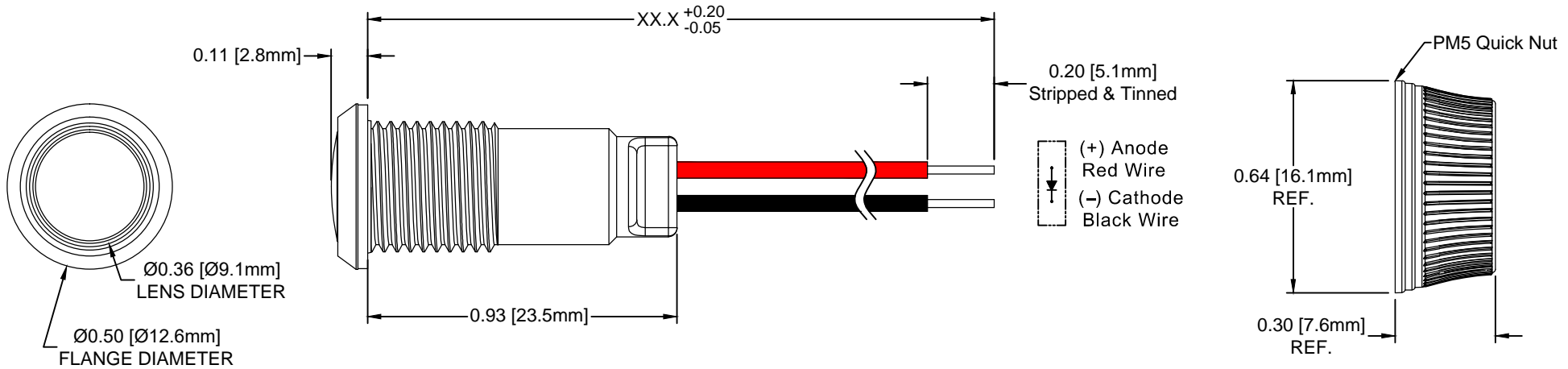


REV.	DESCRIPTION	DATE	APPROVED
A	Engineering Release.	04/29/14	J. C.
B	Updated LED Optical Characteristics.	09/15/15	J. C.
C	Updated per EOL Notice	06/18/20	A. V.



EXAMPLE:
PM5-KNGDW6.5

Wire Length in
0.5" Increments
LED Color
Series

CUSTOMER USE DRAWING

STANDARD TOLERANCE (UNLESS OTHERWISE SPECIFIED)		TITLE:	
DECIMALS	ANGULAR	Quick-Mount Panel Mount Indicator w/ Wire	
.X ± .1	X° ± 1°	BIVAR ®	
.XX ± .02		4 THOMAS, IRVINE, CA. 92618	
.XXX ± .010		TEL: (949) 951-8808 FAX: (949) 951-3974	
DESIGNED:		TITLE: Quick-Mount Panel Mount Indicator w/ Wire	
Alex Wright		DRAWING NO: PM5-KNXXXWXX.X	
REVISED:		REVISION: C	
V. Chavez		DATE: 06/18/20	
CHECKED:		SHEET SIZE	A
A. Valdez		CAGE CODE:	32559
		SCALE:	N/A
		SHEET #	1 OF 2
CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING			

NOTES:

1. ROHS COMPLIANT
2. MOUNTING HARDWARE SHIPPED NON-ASSEMBLED

REV.	DESCRIPTION	DATE	APPROVED
	SEE SHEET #1		

Assembly Part Number	LED Part Number	Peak Wave Length λ_p (nm)	Emitted Color	Electro-Optical Data @ 20mA		Viewing Angle
				Typ Vf (VDC)	Assembly Iv (mcd)	
				TYP	TYP	
PM5-KNADWXX.X	5AD	605	AMBER	2.0	9	120
PM5-KNRDWXX.X	5SRD	645	RED	1.7	14	120
PM5-KNYDWXX.X	5SYD	590	YELLOW	2.0	105	120

ABSOLUTE MAXIMUM RATINGS (Ta = 25°C)

MAXIMUM REVERSE VOLTAGE _____ 5V

MAXIMUM POWER DISSIPATION _____ 150 mW

OPERATING TEMPERATURE RANGE _____ -30°C ~ 85°C

STORAGE TEMPERATURE _____ -40°C ~ 85°C

CUSTOMER USE DRAWING

CAGE CODE	32559	DRAWING NO:	REVISION:	
			PM5-KNXXXWXX.X	C
SHEET SIZE	A	SCALE:	N/A	SHEET # 2 OF 2
				CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING