Model P160
16mm Rotary Potentiometer
Conductive Plastic Element
100,000 Cycle Life
Metal shaft / Bushing
Multi - Ganged available
RoHS Compliant



	$\sim$	$\overline{}$	$\sim$	/1	FS
10.71			_	4	

Side Adjust , Solder Lugs	P160KNP
Side Adjust , PC pins	P160KN
Side Adjust , PC Pins, Long pins	P160KN2
Rear Adjust, PC pins	P160KNPD

# ELECTRICAL<sup>1</sup>

Resistance Range, Ohms	500-1M
Standard Resistance Tolerance	± 20%
Residual Resistance	20 ohms max.
Power rating Input Voltage, maximum	200 Vac max.
Power Rated, Watts	0.2W- B taper, 0.1W-others
Dielectric Strength	500Vac, I minute
Insulation Resistance, Minimum	100M ohms at 250Vdc
Sliding Noise	100mV max.
Actual Electrical Travel, Nominal	260°

# **MECHANICAL**

Total Mechanical Travel	300°± 10°
Static Stop Strength	90 oz-in
Rotational Torque	0.5 to 1.25 oz-in

# **ENVIRONMENTAL**

Operating Temperature Range	-20°C to +70°C
Rotational Life	100,000 cycles

<sup>&</sup>lt;sup>1</sup> Specifications subject to change without notice.

BI Technologies Corporation

4200 Bonita Place, Fullerton, CA 92835 USA

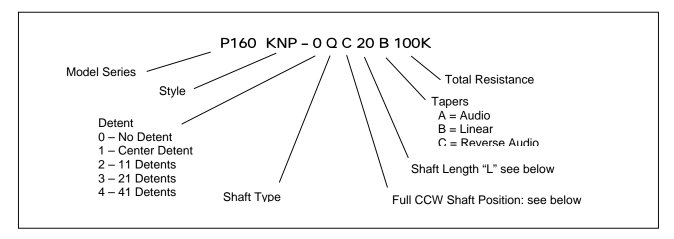
Phone: 714 447 2345 Website: www.bitechnologies.com

Figure 1 electronics

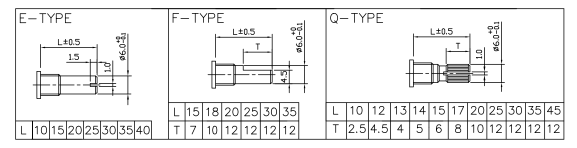
BI technologies

July 18, 2008 page 1 of 4

### ORDERING INFORMATION<sup>2</sup>

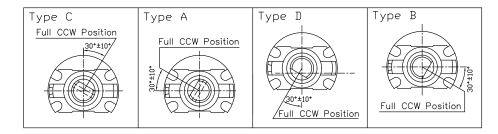


#### **Shaft Types**



#### **Shaft Position** (F-Type Shaft)

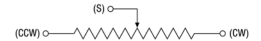
Dashed lines on Type "C" and Type "A" shows position of adjustment slot for E-Type and Q-Type shafts



#### STANDARD RESISTANCE VALUES, OHMS

500	1K	2K	5K	10K	20K	50K	100K	200K	500K	1MEG

### **CIRCUIT DIAGRAM**



**BI Technologies Corporation** 

4200 Bonita Place, Fullerton, CA 92835 USA

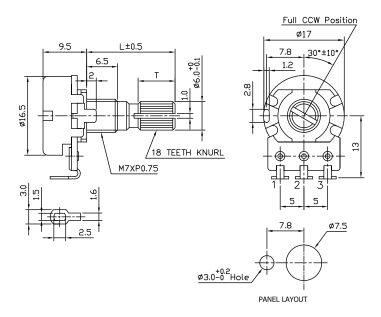
Phone: 714 447 2345 Website: www.bitechnologies.com

July 18, 2008 page 2 of 4

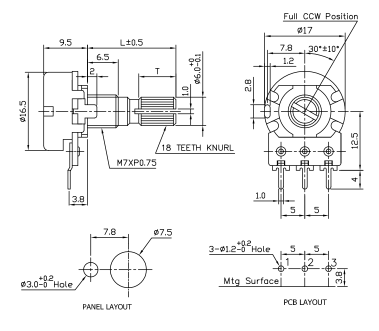


# **OUTLINE DRAWING**

### Model P160KNP (Side Adjust, Solder Lugs)



#### Model P160KN (Side Adjust, PC pins)



<sup>&</sup>lt;sup>2</sup> Contact our customer service for custom designs and features.

**BI Technologies Corporation** 

July 18, 2008

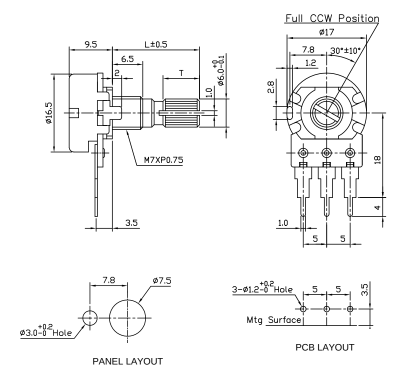
4200 Bonita Place, Fullerton, CA 92835 USA

Phone: 714 447 2345 Website: www.bitechnologies.com

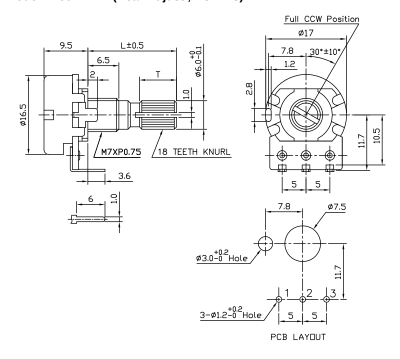
page 3 of 4



### Model P160KN2 (Side Adjust, PC Pins, Long pins)



#### Model P160KNPD (Rear Adjust, PC Pins)





4200 Bonita Place, Fullerton, CA 92835 USA

Phone: 714 447 2345 Website: www.bitechnologies.com



July 18, 2008 page 4 of 4

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# BI Technologies:

P160KN-0Q15A100K

# TT Electronics:

P160KNP-0QD20B100K P160KN2-0ECB1MEG P160KNP-0EB10B100K P160KNP-0QD20B50K P160KNP-0EC25B5K P160KN-0QC15B10K P160KN-0QC15A1M P160KN-0FC18C2K5 P160KN-0QC15C100K P160KNP-OQC15B200K P160KN-0EB10B100K P160KN-1EC20B20K P160KN2-4QC20B10K P160KN-0QC15B25K P160KN2-0QA25B1K P160KN-0QC15B500K P160KNP-0QC20B100K P160KNPD-4FC20B10K P160KN-0QC15B100K P160KNP-0Q20B50K P160KNP-02D20B100K P160KN2-0EC15B1MEG P160KN-0QC15B50K P160KNP-0QC20B10K P160KNPD-4QC15A5K P160KNP-0Q20B10K P160KNP-0QC20B50K P160KN-0QC15B20K P160KNP-0QD20B10K P160KN2-0ECB50K P160KN2-0EC15B50K P160KN2-0ECB100K P160KN-0QC15A500K P160KN2-0EB10B100K P160KNP-0Q20B100K P160KN-0EC15B100K P160KNP-0QC15B200K P160KN-0QC15B250K P160KN2-4QB20B10K P160KN2-0QA25B10K P160KN-0QC20A10K P160KNPD-4QA15A5K P160KN2-0EC15B100K P160KNP-0QC15B50K P160KN2-0EC15B10K P160KN2 0QC17B50K P160KNP-0FC25B5K P160KNPD-2QC25B2K P160KN-0QD15B10K P160KN-0QD15B1K P160KNP-0QC15B10K P160KN-0E15B25K P160KN-0EC15A500K P160KN-0EC15A5K P160KN-0EC15B1MEG P160KN-0Q15B1MEG P160KN-0QC20A1MEG P160KN-0QD15B1MEG P160KN2-0QC17B10 P160KN2-0QC17B100K P160KNP-0EA15A20K P160KNP-0EC15A100K P160KNP-0EC15A10K P160KNP-0EC15A1MEG P160KNP-0EC15A25K P160KNP-0EC15A500K P160KNP-0EC15B250K P160KNP-0EC15B25K P160KNP-0EC15B2K P160KNP-0EC15C100K P160KNP-0QC20A500K P160KNP-1FD15B10K P160KNP-4FB20B10K P160KNP-4FC15B100K P160KNPD-0EC25C20K P160KN-0QC15A100K P160KNP-0EC15B10K P160KNP-0EC15A250K P160KN-0Q15B100K P160KN-0EA15B10K P160KNP-0EC15B100K P160KN-1QC15B10K P160KNP-0QC20A100K P160KNP-0QC20B4K7 P160KNP-0QC20A250K P160KNP-0FC25C10K P160KNPD-0FB25B100K P160KNP-0FC25B10K P160KN-0EC20B1MEG P160KNP-0QC10B10K P160KNP-1EC20B10K P160KNP-0QC15B100K P160KN-0QC15A250K P160KNP-0EC15B500K P160KNP-0FC20B10K P160KNP-0QC20C500K P160KN-0QC15C250K P160KNP-0E15C500K P160KNPD-0EC25C500K P160KNP-0EA20A50K