Model 7380 Series

### Features:

- 7/8" diameter
- 3-turn
- Wirewound





### **Model Styles**

7381	1/8" Shaft, 1/4" Bushing
7383	1/8" Shaft, Servo
7386	1/4" Shaft, 3/8" Bushing
7388 (for heavy side load applications)	1/4" Shaft, 3/8" Bushing

### Electrical

Resistance Range	100 to 30K ohms
Standard Resistance Tolerance	±5%
Minimum Practical Resistance Tolerance	±1%
Independent Linearity <sup>2</sup>	±0.30% (<500 ohms), ±0.25% (≥500 ohms)
Minimum Practical Independent Linearity	±0.30% (<500 ohms), ±0.20% (≥500 ohms)
Power Rating	1.5 Watts at 70°C, derating to 0 at 125°C
Dielectric Strength	1,000 V rms
Insulation Resistance	1,000 Megohms minimum
Noise	100 ohms maximum
Actual Electrical Travel	1080° +10° -0° (>100 ohms), 1080° +10° -5° (≤100 ohms)
End Voltage	maximum 0.25% of input voltage
Tap Tolerance	±3°

### Environmental

Operating Temperature Range	-40°C to +125°C dynamic, -55°C to +125°C static
Temperature Cycling	5 cycles, -55°C to +125°C, maximum 5% ΔR
Shock	6 ms Saw-tooth, 100 G's, 0.1 ms maximum discontinuity
Vibration	15 G's, 10 to 2,000 Hz, maximum 5% $\Delta R,$ 0.1 ms maximum discontinuity
Moisture Resistance	Five 24 hour cycles, maximum 3% ΔR
High Temperature Exposure	1,000 hours at 125°C, maximum 5% ΔR
Rotational Load Life (1 lb side load for 7388)	300K shaft revolutions + 900 hours at 1.5 Watts & 70°C, maximum 5% ΔR
Ingress Protection Rating (IP Code)	IP50, IP66 available as option (feature code ES)

General Note

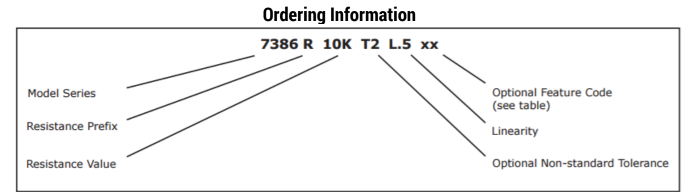
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

## Model 7380 Series



### Mechanical

Total Mechanical Travel			1080° +15° -0°
Number of Gangs			2 maximum
Weight (single gang)			0.75 oz. nominal
Backlash			1° maximum
		7381, 7386	7383
Static Stop Strength	maximum	48 ozin.	36 ozin.
Panel Nut Tightening Torque	maximum	25 lbin.	n/a
Shaft End Play	maximum	0.010"	0.005″
Shaft Runout	maximum T.I.R.	0.003″	0.002"
Pilot Diameter Runout	maximum T.I.R.	0.004″	0.002"
Lateral Runout	maximum T.I.R.	0.005"	0.004"
Shaft Radial Play	maximum	0.003″	0.002″
Start/Run Torque (per gang, ES option adds 0.5 ozin.)	maximum	1.2 ozin.	0.9 ozin.



#### FEATURE CODES

Center Tap	СТ
Linearity Tape	LT
Flatted Shaft	FS
Slotted Shaft (standard on single cup 7386 without RS feature)	SS
Rear Shaft Extension (7381, 7386 single cup only)	RS
Shaft Lock (7386 only)	SL
High Torque 2-6 ozin. (7386 only)	
Additional Gang	
Gold Plated Solder Lug Terminals (see optional terminal configuration)	
Seal (IP66) 7386 or 7388 only	ES

When multiple Feature codes are used the P/N shall be in the same sequence as listed in this table (top to bottom).

#### General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

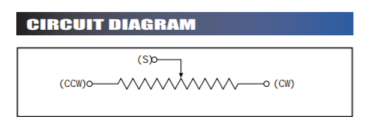
#### **STANDARD RESISTANCE VALUES**

Total Resistance (Ohms)	Theoretical Resolution (% nominal)	Tempco of wire (ppm/°C)
100	0.059	±20
200	0.037	±20
500	0.030	±20
1K	0.024	±20
2К	0.020	±20
5K	0.018	±20
10K	0.017	±20
20K	0.016	±20

TT Electronics | BI Technologies 413 Rood RD, Suite 7 Calexico, CA 92231 Ph: +1 714 447 2345 www.ttelectronics.com/bi-technologies

Model 7380 Series

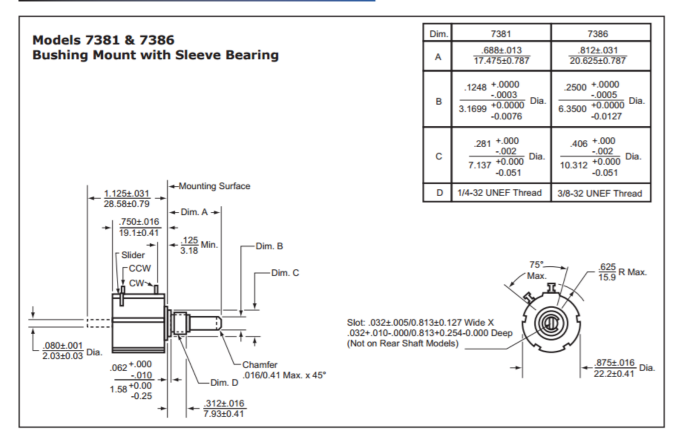




**MATCHING TURNS COUNTING DIALS** 

7381: RBJ, 2601, 2641 7386: RB, 2126, 2606, 2606S, 2607, 2607S, 2626, 2627, 2646, 2646S, 2647, 2647S

#### **OUTLINE DRAWINGS**



General Note

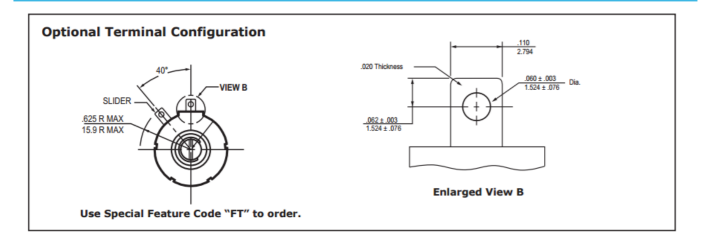
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

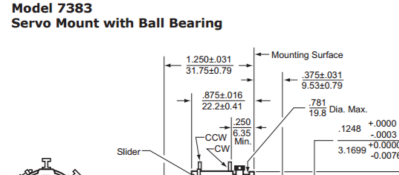
TT Electronics | BI Technologies 413 Rood RD, Suite 7 Calexico, CA 92231 Ph: +1 714 447 2345 www.ttelectronics.com/bi-technologies

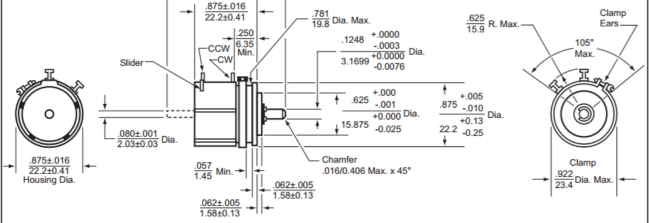
Issue C 04/2019 Page 3

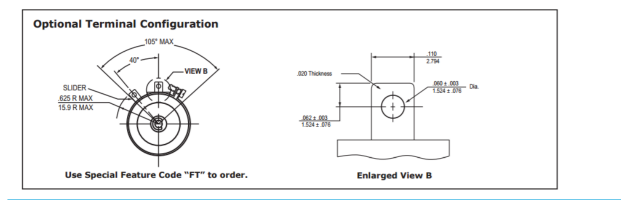
### Model 7380 Series











General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

TT Electronics | BI Technologies 413 Rood RD, Suite 7 Calexico, CA 92231 Ph: +1 714 447 2345 www.ttelectronics.com/bi-technologies

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Precision Potentiometers category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below :

578002M9648 70J1G032S202A 176FL1-284 F78SB102-M257 3548H-1AA-103B 485025M9267 MH12B-10L-10K 578005M9656 72N4N048S203W RO200SF1C103 114BF2A102-L774 200FL1-199 78FL1-397 78MKV-128 501-0004 501-0018 SE15303-352-T4 284TCBF103A26A1 RO34SF1B502 200FL1-260 4205R10KL.5 3548H-1AB-502A 157-0237 1521R10KL.3 284TBBK103A26B1 SP22G-500 DC22-10-100 RCL-100 RCL-200 3590P-4-503L 380C2750K 3548H-1AA-102B 380C2500K 3590P-2-203L 3590P-1-103L 3547S-1AA-202A 534B1250JC 3540S-91-502L 3543S-1-202L 3543S-1-102L 3543S-1-502L 3545S-1-103L 3549S-2AA-102/102A P3265 P3270 P3275 P3280 P3285 P3290 AR200KL.25