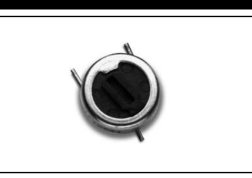
# MODEL 83 1/4" Single Turn Surface Mount Cermet Trimming Potentiometer



## ELECTRICAL

Standard Resistance Range, Ohms	10 to 1Meg
Standard Resistance Tolerance	±10%(<100 Ohms = ±20%)
Input Voltage, Maximum	200 Vdc or rms not to exceed power rating
Slider Current, Maximum	100mA or within rated power, whichever is less
Power Rating, Watts	0.5 at 70°C derating to 0 at 150°C
End Resistance, Maximum	2 Ohms
Actual Electrical Travel, Nominal	220°
Dielectric Strength	400 Vrms
Insulation Resistance, Minimum	100 Megohms
Resolution	Essentially infinite
Contact Resistance Variation, Maximum	1% or 1 Ohms, whichever is greater

# ENVIRONMENTAL

Seal	85°C Fluorinert® (No Leaks)
Temperature Coefficient, Maximum	±100ppm/°C
Operating Temperature Range	–55°C to +125°C
Thermal Shock	5 cycles, – 55°C to +125°C (1% $\Delta$ RT, 1% $\Delta$ VR)
Moisture Resistance	Ten 24 hour cycles (1% $\Delta$ RT, IR 1,000 Megohms Min.)
Shock, 6ms Sawtooth	100G's (1% ΔRT, 1% ΔVR)
Vibration	20G's, 10 to 2,000 Hz (1% ΔRT, 1% ΔVR)
High Temperature Exposure	250 hours at 125°C (2% ΔRT, 2% ΔVR)
Rotational Life	200 cycles (3% ΔRT)
Load Life at 0.5 Watts	1,000 hours at 70°C (2% ΔRT)
Resistance to Solder Heat	350°C for 3 sec. (1% ΔRT)
	260°C for 10 sec. (1% ΔRT)
	215°C for 120 sec. (1% ΔRT)

#### MECHANICAL

Mechanical Stops	Solid
Torque, Starting Maximum	3 ozin. (0.021 N-m)
Weight, Nominal	.03 oz. (0.85 grams)

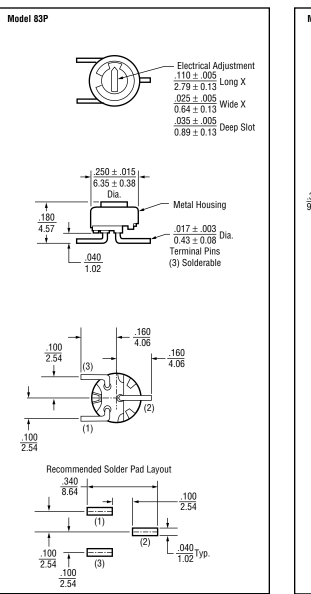
Fluorinert® is a registered trademark of 3M Company. Specifications subject to change without notice.



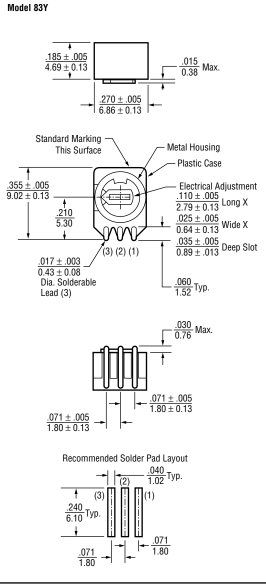
1-69

Model 83

#### TOP ADJUSTMENT (Inch/mm)



## SIDE ADJUSTMENT (Inch/mm)



# STANDARD RESISTANCE VALUES, OHMS

10	100	1K	10K	50K	250K
20	200	2K	20K	100K	500K
50	500	5K	25K	200K	1Meg



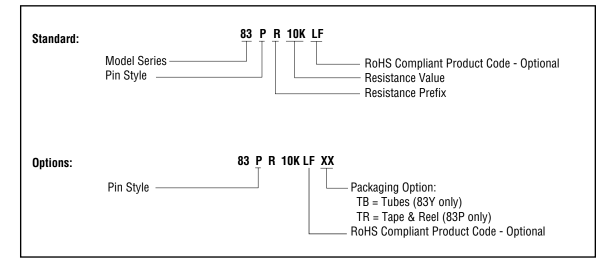
1-70

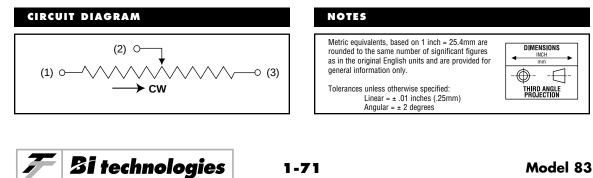
Model 83

#### PACKAGING

	Boxes	Capacity	=	100 Units	
Option:	Tubes (83Y All units ori	′ only) ented with #1 pi	n to same sid	le.	
	Magazine:	Width	=	0.30"	
		Height	=	0.35"	
		Length	=	19.1"	
		Capacity	=	50 Units	
Option:		Tape & Reel (83 ented with #1 pi		of the direction of feed.	
Option:				of the direction of feed.	
Option:	All units ori	ented with #1 pi	n to the right		
Option:	All units ori	ented with #1 pi	n to the right =	16 mm	

#### ORDERING INFORMATION





1

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ceramic Composition Resistors category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below :

 47250
 CCR21K0KT
 RC1R0EA1K00KE
 109AS502KDS
 250AS280JDS
 109AS333KDS
 890SP501K
 890AS682LDS
 1044AS301KDS

 HPC1C394K
 DFN51120
 PCF2CT631R121K
 PCF2C561K
 PCF1CT631R221K
 PCF1/2C683K
 PCF1/2C471K
 PCF1/2C151K

 PCF1/2C100K
 HPC1C681K
 HPC1/2C332K
 HPC1/2C471K
 HPC1/2CT52A102K
 HPC1C102K
 HPC1C103K
 HPC1C121K
 HPC1C123K

 HPC1C153K
 HPC1C200K
 HPC1C220K
 HPC1C221K
 HPC1C223K
 HPC1C272K
 HPC1C331K
 HPC1C332K
 HPC1C390K

 HPC1C470K
 HPC1C471K
 HPC1C561K
 HPC1C680K
 HPC1C820K
 HPC2C100K
 HPC2C103K
 HPC2C104K
 HPC2C121K

 HPC2C182K
 HPC2C123K
 HPC1C562K
 HPC1C562K
 HPC1C562K
 HPC1C562K