

# Datasheet

# **Membrane Potentiometer**

customized design and standard stock sizes

product for many applications









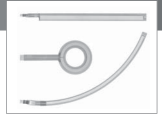
#### **Features:**

ultraflat (0,5mm) (0,02") excellent repeatability customized design

#### **Applications:**

industrial medical automotive commercial

# Datasheet: Standard versions

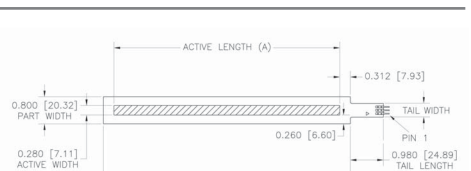


## Specifications for rectilinear and rotary standard versions

Electrical Specifications		SoftPot	ShieldedPot (Preliminary data)	HotPot	
Resistance, <b>standard</b>	Resistance, <b>standard</b>		10kΩ (lenght >300mm 20kΩ)	10kΩ (>300mm 20kΩ)	
Resistance Range, customized		1kΩ to 100kΩ	1kΩ to 100kΩ	5kΩ to 100kΩ	
Resistance Tolerance			± 20%		
Effective Electrical Travel		8 to 2400 mm	10 to 1200 mm	10 to 1200 mm	
Linearity, independent			± 3% for rectilinear, ± 5% for rotary		
Power Rating (depending on (varies with length and temperature)		1 Watt max. @ 25°C		1 Watt @ 25°C	
Resolution		Theoretical-Infinite; res	olution dependant on contact wiper th	ickness and construction	
Dielectric Value		No affect @ 500 VAC, 1 minute	No affect @ 500 VAC, 1 minute	No affect @ 500 VAC, 1 minute	
Mechanical Specifications					
Live Cycle (depending on w	iper)	>1 million	>5 million	>10 million	
Height		typ. ≤0,51 mm / 0,020"	typ. ≤0,70 mm / 0,030"	typ. ≤0,51 mm / 0,020"	
Actuation Force (Actuation force increase app. 30% for HP, EP) (No affect for SP)	-40°C -25°C +23°C +75°C	0.8 to 1.8 N 0.8 to 1.8 N 0.6 to 1.5 N 0.5 to 1.4 N	2.0 to 4.0 N 2.0 to 4.0 N 0.8 to 2.0 N 0.7 to 1.8 N	3.0 to 5.0 N 2.0 to 5.0 N 0.8 to 2.0 N 0.7 to 1.8 N	
Environmental Specifications					
Operating Temperature (with contact actuator)		-40°C to +50°C	-40°C to +75°C	-40°C to +125°C	
Humidity		No affect @ 95% RH, 4hrs <50°C		no affect @ 95% RH, 24hrs 60°C	
Altitude		10,000 meters			
IP Rating (Pot itself)			66		
Shock		No closures >10msec @ 100g half-sine on four sides	under test	3 orthogonal axis, 20 g. peak, 11 msec pulse, no affect	
Vibration		No closure >10msec @ 1 hour random sine test	under test	10 to 55 Hz with 0.03 amplitude, no affect	
Connection					
Connections		Solder Tab	s (upon on request housing and other	connectors)	
Individual options					
customized		Let us know your	application, and we will help you desig	n the optimum part	

## **spectra**symbol

## **Drawing** (SoftPot, ShieldedPot, Hotpot)



PART LENGTH (P)

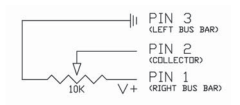


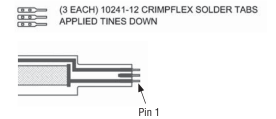
Adhesive: 3M-467-200 MP

Height

Active lenght	<b>50,00mm</b> / 1.969"	<b>100,00mm</b> / 3.937"	<b>170,00mm</b> / 6.693"	<b>200,00mm</b> / 7.874"	<b>300,00mm</b> / 11.811"	<b>400,00mm</b> / 15.748"	<b>500,00mm</b> / 19.685"
Part length	65,86mm / 2.593"	115,86mm / 4.562"	185,86mm / 7,32"	215,86mm / 8.499"	315,86mm / 12.436"	415,86mm / 16.373"	515,86mm/ 20.310"
Height		≤0,51mm / 0.020" (for SP and HP) ≤0,70 mm / 0,030 (for EP)					
Resistance, standard	10kΩ	10kΩ	10kΩ	10kΩ	10kΩ	20kΩ	20kΩ
Drawing# SoftPot	7182	7183	7282	7184	7185	7284	7186
Drawing# HotPot	7177	7294	7281	7179	7180	7283	7181
Adhesive		3M-467-200 MP					

#### **Connection**





#### **How to Order**

Туре-	Model-	Active area lenght-	Resistance-	Connector type-
Example: SP-L-0200-103-	ST			
SP = SoftPot HP = HotPot EP = ShieldedPot	L = Rectilinear	0050 = 50 mm 0100 = 100 mm 0170 = 170 mm 0200 = 200 mm 0300 = 300 mm 0400 = 400 mm 0500 = 500 mm	102 = 1 KOhm 502 = 5 KOhm <b>103</b> = 10 KOhm 203 = 20 KOhm	ST = Solder tabs MP = Male Pins RF = Receptacles Female RH = Receptacles Housing (1)

Bold marked partnumbers are prefered parts, all other parts will be produced after order and may have price adders.

 $<sup>^{\</sup>rm (1)}\mbox{We}$  recommend Nicomatic Housing. Details must be specified.

## **Decades of experience**



Potentiometer and Membrane Switch designs demand custom treatment, as each design is unique. Our corps of design engineers have combined decades of experience in the industry with the tools and the technology to make your product with the highest quality.



Clean Room



Tests To Your Needs



**Custom Production** 



Major Suppliers: 3M, Dupont, GE



**UV** Curing Unit



**Quality Team Meetings** 



Process Involves Multiple Steps



Our Core-Competency



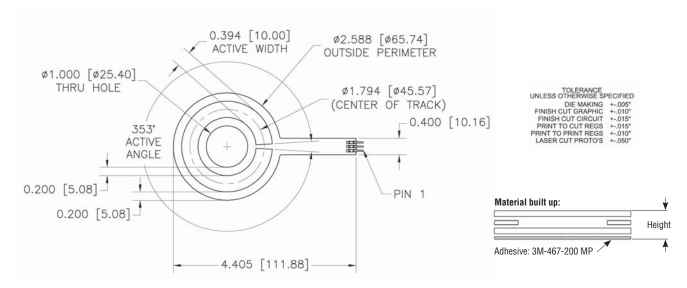




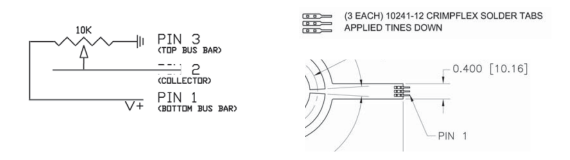
# Datasheet: Rotary, standard



#### **Drawing** (SoftPot, ShieldedPot, HotPot)



#### Connection



#### **How to Order**

Туре-	Model-	Center of active track/	Active angle-	Resistance-	Connector type-	
Example: SP-R-0046/035	Example: SP-R-0046/0353-103-ST					
SP = SoftPot HP = HotPot EP = ShieldedPot	R = Rotary	<b>0046</b> = 45,57 mm	<b>0353</b> = 353°	102 = 1 KOhm 502 = 5 KOhm <b>103</b> = 10 KOhm 203 = 20 KOhm	ST = Solder Tabs MP = Male Pins RF = Receptacles Female RH = Receptacles Housing (1)	

Bold marked partnumbers are prefered parts, all other parts will be produced after order and may have price adders.

<sup>&</sup>lt;sup>(1)</sup> We recommend Nicomatic Housing. Details must be specified.

# Built your customized potentiometer

**Return by fax: 801-972-8012** 



ShieldedPot

HotPot

Customer (Distributor's customer)	State *	ZIP	City

<sup>\*</sup> State: A = Austria; CH = Swiss; D = Germany; E = Spain; F = France; HR = Croatia; I = Italy, UK = United Kingdom; B = Belgium, CZ = Czech Rep.; DK = Danmark; FIN = Finland; H = Hungaria; IL = Israel; IRL = Ireland; L = Luxembourg; M = Malta; NL = Netherlands; N = Norway; P = Portugal; PL = Poland; RO = Romania; RUS = Russia; S = Sweden; SCG = Serbia+Montenegro; SK = Slowakia; SLO = Slowenia; SU = Serbia/Montenegro; TR = Turkey

#### **Project Reference:**

Mechanical Data	recommended standards	possible values	Customer request
Rectiinear			
Part length	65 to 515 mm	10 - 2400 mm	mm
Overall width	7.5 to 25 mm	on request	mm
Active area width	4 to 12 mm	on request	mm
Active area length	50 to 500 mm	10 - 2300	mm
a. ca .ongai	00 10 000 11111	2003	

Rotary			
Outside diameter	25 to 450 mm	on request	mm
Inside diameter	outside dia15mm	on request	mm
Active area width	4 to 12 mm	on request	mm
Active area degrees	353°	on request	0

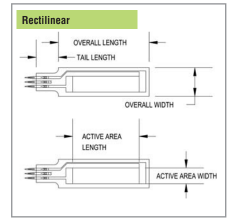
Position of active area, sketch	or drawing attached

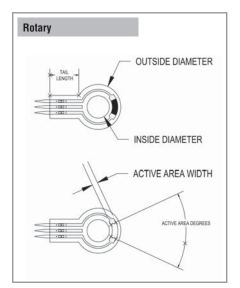
Tail length or extension	min. 13 mm	on request	mm
Seal conditions	meet IP 66	Vent on request	
Operating Temp.: SoftPot:	-40°C to 75°C		°C
ShieldedPot:	-40°C to 75°C		°C
HotPot:	-40°C to 125°C		°C
Life cycles	depending on wiper 1 cycle: move 90% electr. travel and back		Million
Dithers	cycles x5		Million
Wiper force	0.5N to 5.0N (details see specification)		N

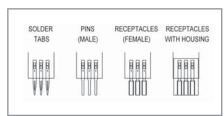
#### Electrical Data (rectilinear, rotary)

Custom drawing, fill in:
Connector type, fill in:

kΩ to 20kΩ	$1k\Omega$ to $100k\Omega$	kΩ			
0%	on request	%			
% for rectilinear % for rotary	on request	%			
) Volt	on request	Watt			
	Ω to 20kΩ  % for rectilinear % for rotary	Ω to $20kΩ$ $1kΩ$ to $100kΩ$ $0$ % $0$ 0 request $0$ % $0$ 0 request $0$ 0 request $0$ 1 request $0$ 1 request $0$ 2 request $0$ 3 request $0$ 4 for rotary			







Crimp connector types

#### Describe your application

Attention, please: Specifications subject to change without notice

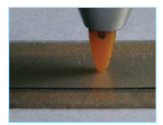
## Wiper and Connectors

#### Wiper

The wiper can be easily integrated into the application.

The pictures on the left and on the right show typical wiper constructions. With small quantities, an off-the- shelf solution might be easier, while with higher quantities or space limitations a custom wiper may be required.

One application requires a spring-loaded screw, another

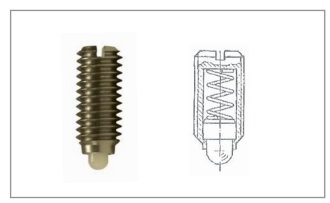


will require a spring-plate attached to Delrin plastic; each application is particular to the needs of space and cost.

In the highest life-cycle requirements, a rolling wiper is recom-

mended. As rule of thumb a spherical wiper with diameters from 1.5mm to 3mm is recommended. The wiper covers of 10% to 50% the active width. Materials such as most injection molded hard plastics, nylon, brass and aluminum will work well with the SoftPot potentiometer, while Delrin/Delron plastic, steel and other very hard surfaces work well with the HotPot potentiometer.

Regarding contact pressure, Spectra Symbol recommends different pressure based on the model of membrane potentiometer, but the contact pressure will almost always be within the broad range of 0.5 Newtons to 5 Newtons. It is advisable to seek the advice of the Spectra Symbol engineering department in contact wiper decisions, as the selection of the correct wiper (material, form) can affect the life cycle and electrical output of the membrane potentiometer.



Picture: Standard wiper (Customized wiper on request)

#### **Connectors**



Excample for housings



Flat to flat



Round to flat

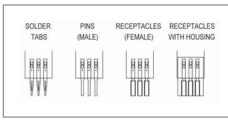
#### Variety connector combinations ...

- ... flat to PCB
- ... flat to round (wire)
- ... flat to your needs on request

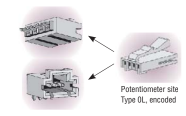
#### Details for connector you will find:

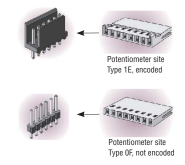
www.nicomatic.com (English, French) www.dico-electronic.de (German)

We recommend Nicomatic contacts.



Crimp connector types





6/8

# product for many applications



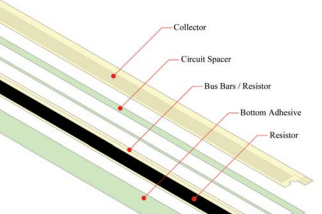






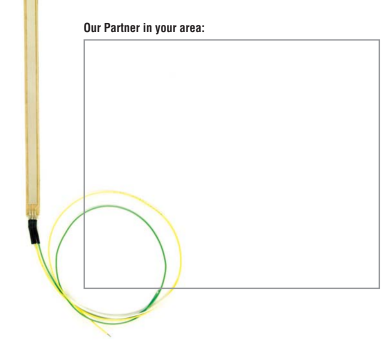












Spectra Symbol

3101 W · 2100 S · Salt Lake City · UT 84119 Tel. 801-972-6995

info@spectrasymbol.com www.spectrasymbol.com