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**Vishay Sfernice** 

## 12.5 mm Modular Panel Potentiometer High Dielectric Strength

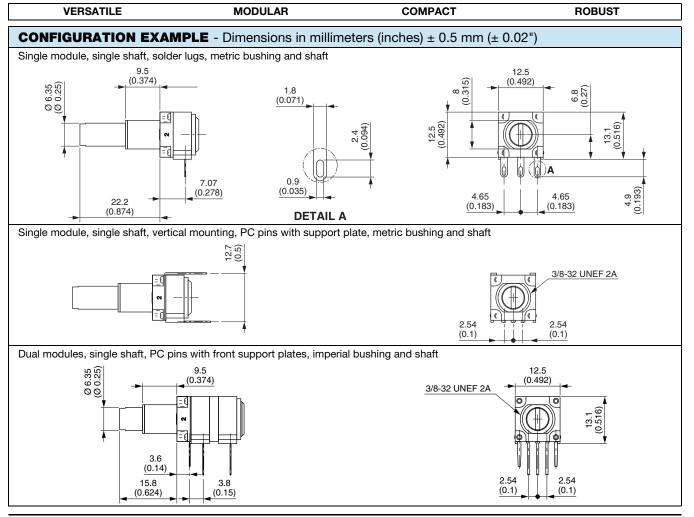


### QUICK REFERENCE DATA

Multiple module	Up to 7 modules
Switch module	Yes
Detent module	Yes
Special electrical	A: linear, L: logarithmic, F: reverse
laws	logarithmic and others see specification
Sealing level	IP 64
Lifespan	50K cycles

### FEATURES

- High dielectric strength potentiometer up to 5000  $V_{\text{RMS}}$
- 12.5 mm square single turn panel control
- Plastic shaft and bushing
- Two shaft lengths and 29 terminal styles
- P11P: Cermet element
- P11D: Conductive plastic element
- · Multiple assemblies up to seven modules
- Test according to CECC 41000 or IEC 60393-1
- Shaft and panel sealed version
- Up to twenty-one indent positions
- Rotary switch options
- Custom designs on request
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>



Revision: 20-Jul-17

1 For technical questions, contact: <u>sferpottrimmers@vishay.com</u> Document Number: 51059

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### **GENERAL SPECIFICATIONS**

ELECTRICAL (initial)						
	P11D	P11P				
Resistive element	Conductive plastic	Cermet				
Electrical travel	270° ± 10°	270° ± 10°				
Resistance range <sup>(1)</sup> linear tap	er 1 kΩ to 1 MΩ	20 Ω to 10 MΩ				
non-linear tap	er 470 Ω to 500 kΩ	100 $\Omega$ to 2.2 M $\Omega$				
Tolerance standa	rd ± 20 %	± 20 %				
on reque	st ± 10 %	± 5 % or ± 10 %				
Taper	S1° Elect S1° with	S S W W L 50 % al travel 270 °C trical travel switch 238° cal travel 300 °C				
Circuit diagram	$ \begin{array}{c} \overset{a}{\overset{\circ}{\underset{(1)}{\overset{\circ}{\underset{b}}}}} \\ \overset{b}{\overset{\circ}{\underset{(2)}{\underset{(2)}{\overset{\circ}{\underset{(2)}{\underset{(2)}{\overset{\circ}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\overset{\circ}{\underset{(2)}}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{(2)}{\underset{(2)}{\atop(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\atop(2)}{\underset{(2)}{\atop(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\atop(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\atop(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{(2)}{\underset{(2)}{\underset{(2)}{\underset{(2)}{\atop(2)}{\underset{(2)}{\atop(2)}$	$ \begin{array}{c} a \\ \bigcirc \\ (1) \\ b \\ \bigcirc \\ (2) \end{array}^{c} \\ (3) \\ $				
linear tap		1 W at +70 °C				
non-linear tap		0.5 W at +70 °C				
multiple assemblie		0.5 W at +70 °C per module				
Power rating at 70 °C	1.25 P11P Linear Taper 0.75 P11P Non-Linear Taper 0.5 P11D Linear Taper 0.25 P11D Non-Linear Taper 0.25 0.10 20 30 40 50	60 70 80 90 100 110 120 130 Ambient Temperature (°C)				
Temperature coefficient, -40 °C to +100 °C (typical)	± 500 ppm	± 150 ppm				
Limiting element voltage	350 V	350 V				
End resistance (typical)	2 Ω	2 Ω				
Contact resistance variation (typical) linear tap	er 1 %	2 % or 3 Ω				
Independent linearity (typical) linear tap		± 5 %				
Insulation resistance	10 <sup>6</sup> MΩ min.	10 <sup>6</sup> MΩ min.				
leads to support pla		3000 V <sub>RMS</sub> min.				
Dielectric strength						
leads to shaft and bushir	ig 5000 V <sub>RMS</sub> min.	5000 V <sub>RMS</sub> min.				

#### Notes

• Nothing stated herein shall be construed as a guarantee of quality or durability

<sup>(1)</sup> Consult Vishay Sfernice for other ohmic values

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MECHANICAL (initial)	
Mechanical travel	300° ± 5°
Operating torque (typical)	
single and dual assemblies	0.2 Ncm to 1 Ncm max. (0.3 ozinch to 1.4 ozinch max.)
three to seven modules (per module)	0.2 Ncm to 0.3 Ncm max. (0.3 ozinch to 0.45 ozinch max.)
End stop torque	80 Ncm max. (6.8 lb-inch max.)
Tightening torque	150 Ncm max. (13 lb-inch max.)
Weight	
single assemblies	3.5 g
two to seven modules (per module)	1.5 g to 2 g (0.25 oz. to 0.32 oz.)

ENVIRONMENTAL SPECIFICATIONS							
	P11D	P11P					
Operating temperature range	-40 °C to +100 °C	-40 °C to +100 °C					
Climatic category	40/100/21	40/100/56					
Sealing	IP64	IP64					
Storage temperature	-40 °C to +100 °C	-40 °C to +100 °C					

PACKAGING

Box

### MARKING

- Potentiometer module Vishay logo, SAP code of ohmic value, tolerance in %, variation law, manufacturing date (four digits), "3" for the lead 3, product series (P11D, P11P)
- Switch module Version, manufacturing date (four digits), "c" for common lead
- Indent module Version, manufacturing date (four digits)

### PERFORMANCES

TEOTO	CONDITIONS	TYPICAL VALUE AND DRIFTS					
TESTS CONDITIONS			P11D	P11P			
Electrical endurance	1000 h at rated power	$\Delta R_{\rm T}/R_{\rm T}$	± 10 %	±2%			
Electrical endurance	90'/30' - ambient temp. 70 °C	Contact resistance variation	±5%	±4%			
Change of temperature	-40 °C to +100 °C, 5 cycles	$\Delta R_{\rm T}/R_{\rm T}$	± 0.5 %	± 0.2 %			
Damp heat, steady state	+40 °C, 93 % relative humidity	$\Delta R_{\rm T}/R_{\rm T}$	±5%	±2%			
Damp near, steady state	P11P: 56 days, P11D: 21 days	Insulation resistance	>10 MΩ	> 1000 MΩ			
Mechanical endurance	50 000 cycles	$\Delta R_{\rm T}/R_{\rm T}$	±6 %	± 5 %			
Mechanical endurance	S0 000 Cycles	Contact resistance variation	±4%	± 5 %			
Climatic sequence	ce Dry heat at +125 °C/damp heat cold -55 °C/damp heat, 5 cycles $\Delta R_{T}/R_{T}$		-	±1%			
Shock	50 <i>g</i> 's, 11 ms	$\Delta R_{\rm T}/R_{\rm T}$	± 0.2 %	± 0.2 %			
SHOCK	3 shocks - 3 directions	$\Delta R_{1-2}/R_{1-2}$	± 0.5 %	± 0.5 %			
Vibration	10 Hz to 55 Hz	$\Delta R_{\rm T}/R_{\rm T}$	± 0.2 %	± 0.2 %			
VIDIALION	0.75 mm or 10 <i>g</i> 's, 6 h	$\Delta V_{1-2}/V_{1-3}$	± 0.5 %	± 0.5 %			



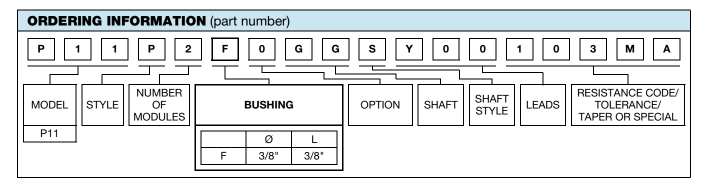
## Vishay Sfernice

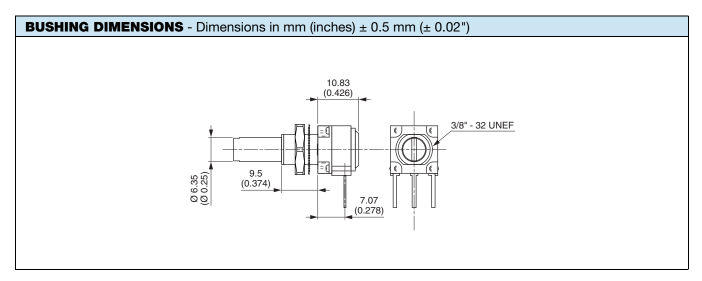
ORDER	ORDERING INFORMATION (part number)							
P 1 1 P 2 F 0 G G S Y 0 0 1 0 3 M A								
MODEL	STYLE	NUMBER OF MODULES	BUSHING	OPTION	SHAFT	SHAFT STYLE	LEADS	RESISTANCE CODE/ TOLERANCE/ TAPER OR SPECIAL
P11	P = cermet element	1 2						
	D = conductive plastic (audio)	3 4 5						
		6 7						

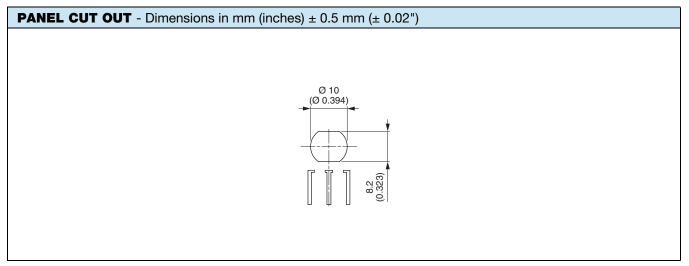
STANDA	STANDARD RESISTANCE ELEMENT DATA												
			P11P C	ERMET			P11D CONDUCTIVE PLASTIC						
STANDARD		LINEAR TAP	PER	NO	N LINEAR 1	APER		LINEAR TAP	PER	NO	NON LINEAR TAPER		
RESISTANCE VALUES				POWER	MAX. WORKING VOLTAGE		POWER	MAX. WORKING VOLTAGE			MAX. WORKING VOLTAGE	MAX. CUR. THROUGH WIPER	
Ω	w	v	mA	w	V	mA	w	v	mA	w	v	mA	
22	1	4.69	213										
47	1	6.86	146										
50	1	7.07	141										
100	1	10.0	100	0.5	7.07	70.7							
220	1	14.8	67.4	0.5	10.0	47.7							
470	1	21.7	46.1	0.5	15.3	32.6							
500	1	22.4	44.7	0.5	15.8	31.6				0.25	11.2	22.4	
1K	1	31.6	31.6	0.5	22.4	22.4	0.5	22.4	22.4	0.25	15.8	15.8	
2.2K	1	46.9	21.3	0.5	33.2	15.1	0.5	33.2	15.1	0.25	23.5	10.7	
4.7K	1	63.6	14.5	0.5	48.5	10.3	0.5	48.5	10.3	0.25	34.3	7.29	
5K	1	70.7	14.1	0.5	50.0	10.0	0.5	50.0	10.0	0.25	35.4	7.07	
10K	1	100	10.0	0.5	70.7	7.07	0.5	70.7	7.07	0.25	50.0	5.00	
22K	1	148	6.74	0.5	105	4.77	0.5	105	4.77	0.25	74.2	3.37	
47K	1	217	4.61	0.5	153	3.26	0.5	153	3.26	0.25	108	2.31	
50K	1	224	4.47	0.5	158	3.16	0.5	158	3.16	0.25	112	2.24	
100K	1	316	3.16	0.5	224	2.24	0.5	224	2.24	0.25	158	1.58	
220K	0.56	350	1.59	0.5	332	1.51	0.5	332	1.51	0.25	235	1.07	
470K	0.26	350	0.75	0.26	349	0.74	0.26	350	0.74	0.25	343	0.73	
500K	0.25	350	0.70	0.25	350	0.70	0.25	350	0.70	0.25	350	0.70	
1M	0.12	350	0.35	0.12	350	0.35	0.12	350	0.35				
2.2M	0.56	350	0.16	0.056	350	0.16							
4.7M	0.26	350	0.074										
5M	0.25	350	0.070										
10M	0.12	350	0.035										



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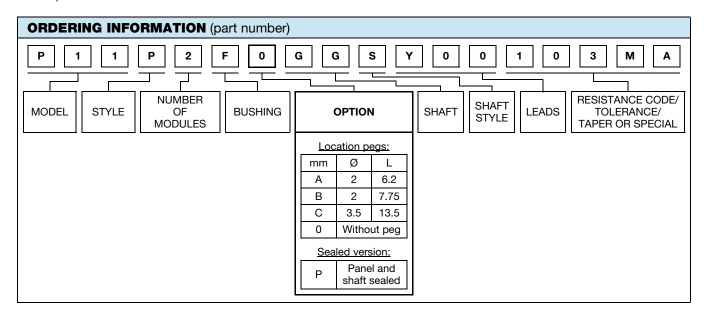


Note

• Hardware supplied in separate bags



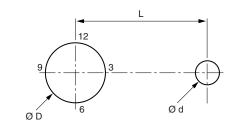
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### LOCATING PEGS (anti-rotation lug)

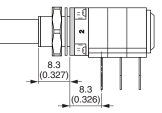
The locating peg is provided by a plate mounted on the bushing and positioned by the module sides. Four set positions are available, clock face orientation: 12, 3, 6, 9.

Bushings have a double flat. When panel mounting holes have been punched accordingly, an anti-rotation lug is not necessary.



	-				
CODE	Ød L (mm) (mm)		EFFECTIVE HIGH PEG		
А	2	6.2	0.7		
В	2	7.75	0.7		
С	3.5	13.5	1.1		

#### PANEL AND SHAFT SEALED



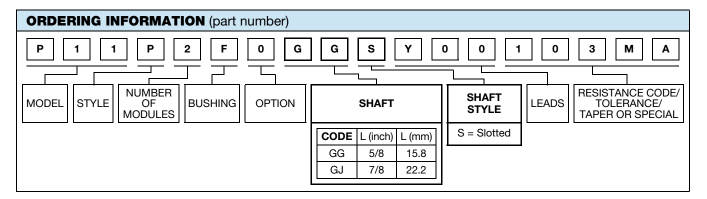
O ring plate can not be used with locating pegs.

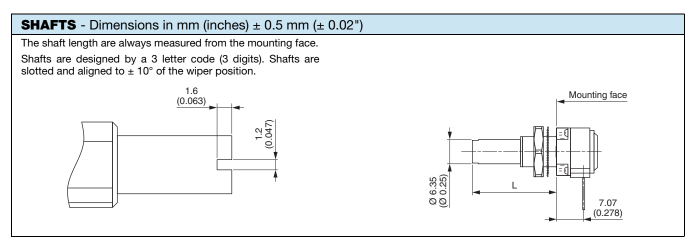
#### Note

· Locating pegs and panel o ring are supplied in separate bags with nuts and washers



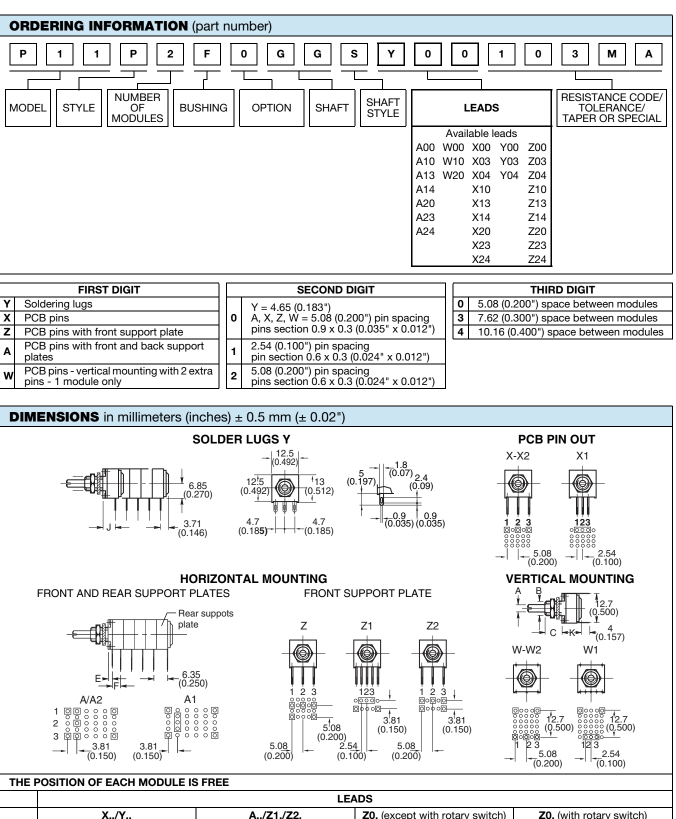
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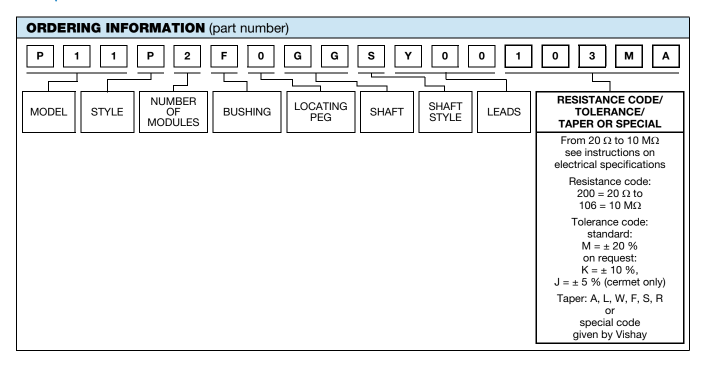
	LEADO									
	X/Y	A/Z1./Z2.	<b>Z0.</b> (except with rotary switch)	<b>Z0.</b> (with rotary switch)						
E	-	3.63 (0.14)	3.81 (0.15)	2.15 (0.085)						
F	-	3.81 (0.15)	5.08 (0.20)	5.08 (0.20)						
J	7.06 (0.278)	-	-	-						

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### **SPECIAL CODES GIVEN BY VISHAY**

Option available:

- Custom design on request
- Specific linearity
- Specific interlinerarity
- Specific taper
- Multiple assemblies with various modules



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62.5 VA v

15 VA =

0.25 A 250 V v

0.5 A 30 V =

2 A

100 mΩ

1000 V<sub>RMS</sub>

5000 V<sub>RMS</sub>

250 V v

30 V -

 $10^6 M\Omega$ 

10 000 actuations

25°

-40 °C to +85 °C

RSIF

**CW POSITION** 

### **P11 OPTION: ROTARY SWITCH MODULES**



- Rotary switch
- Current up to 2 A
- Actuation CW or CCW position

SWITCH SPECIFICATIONS

Switching power maximum

Switching current maximum

Maximum voltage operation

**Contact Resistance** 

Dielectric

strength

Life at Pmax.

Minimal travel

Operating temperature

**ELECTRICAL DIAGRAM** 

RSD

RSF

Maximum current through element

Insulation resistance between contacts

Terminal to terminal

Terminal to bushing

RSID

**CCW POSITION** 

Sealing IP60

#### MODULES: RS ON/OFF SWITCH RSI CHANGEOVER SWITCH

The position of each module is free.

RS and RSI rotary switches are housed in a standard P11 module size 12.7 mm x 12.7 mm x 5.08 mm (0.5" x 0.5" x 0.2"). They have the same terminal styles as the assembled electrical modules.

An assembly can comprise 1 or more switch modules.

Switch actuation is described as seen from the shaft end. D: Means actuation in maximum CCW position F: Means actuation in maximum CW position

The switch actuation travel is  $25^{\circ}$  with a total mechanical travel of  $300^{\circ} \pm 5^{\circ}$  and electrical travel of electrical modules is  $238^{\circ} \pm 10^{\circ}$ .

Leads finish: gold plated

#### **RDS SINGLE POLE SWITCH, NORMALLY OPEN**

In full CCW position, the contact between 1 and 3 is open. It is made at the beginning of the travel in CW direction.

#### **RSF SINGLE POLE SWITCH, NORMALLY OPEN**

In full CW position, the contact between 1 and 3 is open. It is made at the beginning of the travel in CCW direction.

#### **RSID SINGLE POLE CHANGEOVER**

In full CCW position, the contact is made between 3 and 2 and open between 3 and 1. Switch actuation (CW direction) reverses these positions.

### **RSIF SINGLE POLE CHANGEOVER**

In full CW position, the contact is made between 1 and 2 and open between 1 and 3. Switch actuation (CCW direction) reverses these positions.

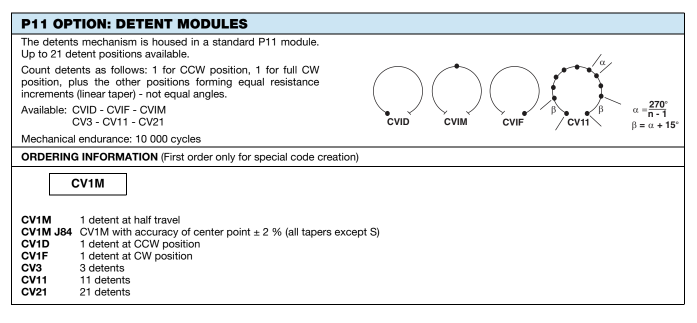
ORDER	ORDERING INFORMATION (First order only)						
	RSID						
RSD		SPST: Single pole, open switch in CCW position - 2 pins					
RSF		SPST: Single pole, open switch in CW position - 2 pins					
RSID		SPDT: Single pole, changeover switch in CCW position - 3 pins					
RSIF		SPDT: Single pole, changeover switch in CW position - 3 pins					

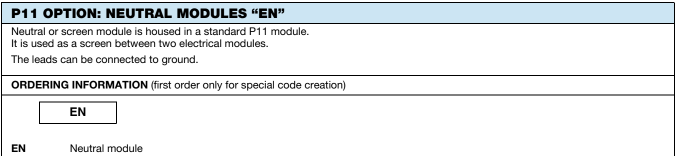
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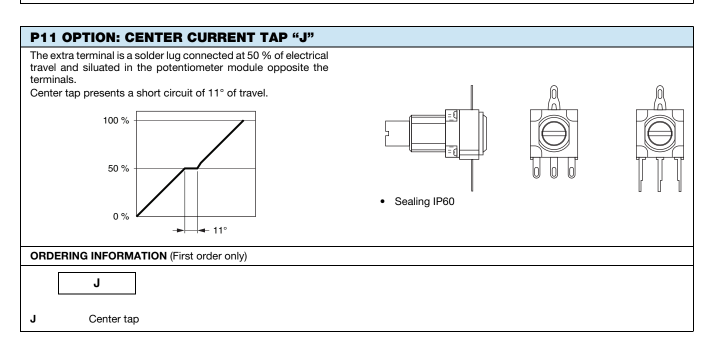
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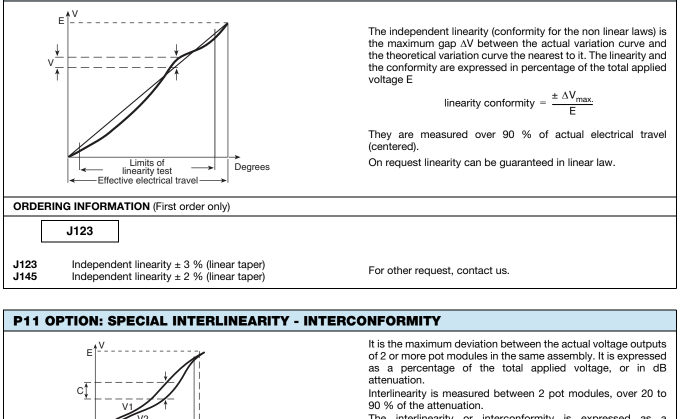
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### **P11 OPTION: SPECIAL LINEARITY - CONFORMITY**



The interlinearity or interconformity is expressed as a percentage of the total applied voltage:

$$I \% = \frac{|C|}{E}$$

Or in decibels by comparison between outputs V1 and V2

$$I dB = 20 \log \frac{V_1}{V_2}$$

**ORDERING INFORMATION** (First order only)

J44

Limits of test

Effective electrical travel

V1

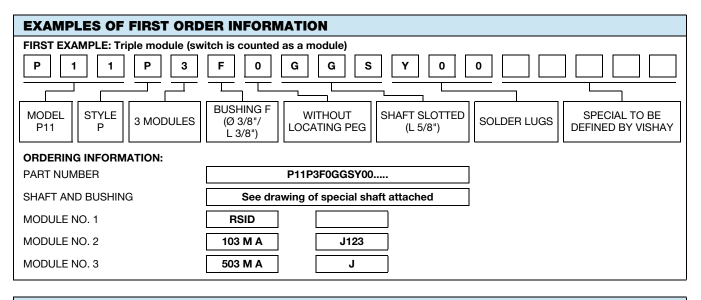
Degrees

ν2

J44 Interlinearity ± 2 % (linear taper)



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PART	PART NUMBER DESCRIPTION (used on some Vishay document or label, for information only)											
P11P	3	F	0	GG	S	Y00	10K	20 %	Α			e3
MODEL	MODULES	BUSHING	OPTION	SHAFT	SHAFT STYLE	LEADS	VALUE	TOL.	TAPER	SPECIAL	SPECIAL	LEAD (Pb)-FREE

RELATED DOCUMENTS	
APPLICATION NOTES	
Potentiometers and Trimmers	www.vishay.com/doc?51001
Guidelines for Vishay Sfernice Resistive and Inductive Components	www.vishay.com/doc?52029



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