P11S, P11A

### 12.5 mm Modular Panel Potentiometer Cermet (P11S) or Conductive Plastic Elements (P11A)

**FEATURES** 

12.5 mm square single turn panel control



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For technical questions, contact: sferpottrimmers@vishay.com

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### **GENERAL SPECIFICATIONS**

ELECTRICAL (initial)					
		P11A	P11S		
Resistive element		Conductive plastic Cermet			
Electrical travel		270° ± 10° 270° ± 10°			
Resistance range <sup>(1)</sup>	Linear taper	1 k $\Omega$ to 1 M $\Omega$	20 Ω to 10 MΩ		
	Non-linear taper	470 Ω to 500 kΩ	100 Ω to 2.2 MΩ		
Tolerance	Standard	± 20 %	± 20 %		
	On request	± 10 %	± 5 % or ± 10 %		
Taper		90 % Vs % 50 % 20 % 10 % 15° Elect 31° Witt Mecha	F S W W L L 50 % rical travel 270° 15° ctrical travel 31° switch 238° 31°		
Circuit diagram		$ \begin{array}{c} a \\ c \\ (1) \\ b \\ c \\ (2) \end{array} $			
	Linear taper	0.5 W at +70 °C	1 W at +70 °C		
	Non-linear taper	0.25 W at +70 °C	0.5 W at +70 °C		
	Multiple assemblies	0.25 W at +70 °C per module	0.5 W at +70 °C per module		
Power rating at 70 °C		P11S Linear Taper P11S Linear Taper P11S Non-Linear Taper 0.5 P11A Linear Taper 0.25 P11A Non-Linear Taper 0.25 P11A Non-Linear Taper 0 10 20 30 40 50	60 70 80 90 100 110 120 130 Ambient Temperature (°C)		
Temperature coefficient (typical)		± 500 ppm	± 150 ppm		
Limiting element voltage		350 V	350 V		
End resistance (typical)		2 Ω 2 Ω			
Contact resistance variation (typical)	Linear taper	1 %	2 % or 3 Ω		
Independent linearity (typical)	Linear taper	± 5 %	± 5 %		
Insulation resistance		10° MΩ min.	10° ΜΩ min.		
			1500 V <sub>RMS</sub> min.		
Attenuation		90 dB max./0.05 dB min.	-		
Mechanical endurance		50 000 cycles	50 000 cycles		

#### Note

<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	0.4 Ncm to 1.8 Ncm max. (0.57 ozinch to 2.55 ozinch max.)
Three to seven modules (per module)	0.2 Ncm to 0.3 Ncm max. (0.28 ozinch to 0.42 ozinch max.)
End stop torque (all bushing except G and concentric shaft configuration)	
3 mm, 4 mm, and 1/8" dia. shafts	35 Ncm max. (2.9 lb-inch max.)
6 mm and 1/4" dia. shafts	80 Ncm max. (6.8 lb-inch max.)
End stop torque for bushing G	
All shafts dia.	40 Ncm max. (3.4 lb-inch max.)
End stop torque for concentric shaft configuration	
3 mm and 1/8" dia. shafts	25 Ncm max. (2.1 lb-inch max.)
6 mm and 1/4" dia. shafts	80 Ncm max. (6.8 lb-inch max.)
Tightening torque	
6 mm, 7 mm, and 1/4" dia. bushings	150 Ncm max. (13 lb-inch max.)
10 mm and 3/8" dia. bushings	250 Ncm max. (21 lb-inch max.)
Weight	7 g to 9 g per module (0.25 oz. to 0.32 oz.)

ENVIRONMENTAL							
	P11A	P11S					
Operating temperature range	-55 °C to +125 °C	-55 °C to +125 °C					
Climatic category	55 / 125 / 21	55 / 125 / 56					
Sealing	IP64	IP64					

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 (P11S, P11A)
Switch module

Version, manufacturing date (four digits), "c" for common

Version, manufacturing date (four digits)

# PACKAGING

• Box

PERFORMANCES											
TESTS	CONDITIONS	TYPICAL VALUE AND DRIFTS									
12313	CONDITIONS		P11S	P11A							
	1000 h at rated power	$\Delta R_{\rm T}/R_{\rm T}$	±2%	± 10 %							
	90'/30' - ambient temp. 70 °C	Contact resistance variation	±4%	±5%							
Change of temperature	-55 °C to +125 °C, 5 cycles	$\Delta R_{\mathrm{T}}/R_{\mathrm{T}}$	± 0.2 %	± 0.5 %							
Damp heat, steady state	+40 °C, 93 % relative humidity	$\Delta R_{\rm T}/R_{\rm T}$	±2%	±5%							
	P11S: 56 days, P11A: 21 days	Insulation resistance	> 1000 MΩ	> 10 MΩ							
Machanical and transa	50,000 evelop	$\Delta R_{\rm T}/R_{\rm T}$	± 5 %	±6%							
	50 000 cycles	Contact resistance variation	±5%	±4%							
Climatic sequence	Dry heat at +125 °C/damp heat cold -55 °C/damp heat, 5 cycles	$\Delta R_{\rm T}/R_{\rm T}$	±1%	-							
Shook	50 g's, 11 ms	$\Delta R_{\rm T}/R_{\rm T}$	± 0.2 %	± 0.2 %							
SHUCK	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 %							
Vibration	0.75 mm or 10 <i>g</i> 's, 6 h	$\Delta V_{1-2}/V_{1-3}$	± 0.5 %	± 0.5 %							

#### Note

leadIndent module

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

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ORDER	ORDERING INFORMATION (part number)										
P 1	P 1 1 S 2 Q 0 E A S Y 0 0 1 0 3 M A										
	<u> </u>										
MODEL	STYLE	NUMBER OF MODULES	BUSHING	LOCATING PEG	SHAFT	SHAFT STYLE	LEADS	RESISTANCE CODE/ TOLERANCE/ TAPER OR SPECIAL			
P11	S = cermet element	1 2									
	A = conductive plastic (audio)	3 4 5 6 7									

STANDA	STANDARD RESISTANCE ELEMENT DATA													
			P11S C	ERMET			P11A CONDUCTIVE PLASTIC							
STANDARD	LINEAR TAPER			NON-LINEAR TAPER			LINEAR TAPER			NON-LINEAR TAPER				
RESISTANCE VALUES	MAX. POWER AT 70 °C	MAX. WORKING VOLTAGE	MAX. CUR. THROUGH WIPER	MAX. POWER AT 70 °C	MAX. WORKING VOLTAGE	MAX. CUR. THROUGH WIPER	MAX. POWER AT 70 °C	MAX. WORKING VOLTAGE	MAX. CUR. THROUGH WIPER	MAX. POWER AT 70 °C	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	10.5	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	69	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	0.71	0.25	350	0.71	0.25	350	0.71		
1M	0.12	350	0.35	0.12	350	0.34	0.12	350	0.34					
2.2M	0.06	350	0.16	0.056	350	0.16								
4.7M	0.03	350	0.074											
5M	0.02	350	0.070											
10M	0.01	350	0.035											

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P11S, P11A

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#### PANEL AND SHAFT SEALED: BUSHING G



All models have the same bushing Dia. 8 mm - L 8 mm

#### **BUSHING D AND E WITH LOCKING NUT**



	PUCHINCE		G	Т	Q	V	Α	В	С	D	E	F
	DUSHINGS		DI	MENSION	S mm (± 0	).5)		DIME	INSIONS I	NCHES (±	0.02)	
Α	Shafts	Ø	All Dia.	3	4	6	1/8"	1/8"	1/8"	1/8"	1/8"	1/4"
В	Bushing	Ø	8	6	7	10	1/4"	1/4"	1/4"	1/4"	1/4"	3/8"
С		L	8	8	8	9.5	1/4"	3/8"	1/2"	3/8"	1/2"	3/8"
J	Lead versions X Y		6.7	5	5	7	0.200	0.200	0.200	0.200	0.200	0.278
	K		10.4	9.1	9.1	11.1	0.357	0.357	0.357	0.357	0.357	0.436
G	Panel		7.2	5.2	6.2	8.2	0.197	0.197	0.197	0.197	0.197	0.323
Н	Cutout	Ø	8.5	6.5	7.5	10.5	0.268	0.268	0.268	0.268	0.268	0.394
Thread 0.75						32 threa	ads/inch					
	Wrench nut 12 8 10 12				12	0.313	0.313	0.313	0.313	0.313	0.500	
	Style									Slotted	Slotted	

#### Notes

• Hardware supplied in separate bags

Slotted bushing for locking nut option

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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.

All P11 bushings have a double flat. When panel mounting holes have been punched accordingly, an anti-rotation lug is not necessary.



CODE	VERSION	BUSHING A, B, C, D, E, T, Q	BUSHING F, V	EFFECTIVE HIGH PEG
^	Ø d mm	2	2	0.7
A	L mm	6.2	6.2	
Р	Ø d mm	2	2	0.7
В	L mm	7.75	7.75	
6	Ø d mm	-	3.5	1.1
С	L mm	-	13.5	

Locating pegs are supplied in separate bags with nuts and washers

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#### **SHAFTS** in millimeters ± 0.5

The shaft length is always measured from the mounting face. Standard shafts are designed by a 3 letters code (3 digits). Shafts slots are aligned to  $\pm 10^{\circ}$  of the wiper position. All standard shafts are slotted except flatted and splined, see exeptions for bushing.

#### FLATTED SHAFT



### BUSHING: Q

#### SPLINED SHAFT: FHK



#### **CUSTOM SHAFTS**

When special shafts are required - flat, threated ends, special shaft lengths, etc. a drawing is required.

STANDARD COMBINATION OF SHAFT STYLES AND BUSHINGS												
SHAFT DIA.	BUSHING CODE	SHAF	SHAFT LENGTH AND STYLE AVAILABLE IN STANDARD (others on request)									
3	Т	AAS	ABS	AJS								
3.17	A	BAS	BBS	BGS	BGF	BHS	BJS					
3.17	В	BBS	BGS	BHS	BJS							
3.17	С	BGS	BHS	BJS								
4	Q	EAS	EBS	EJS	FHK							
6	V	FGS	FLS	FRS								
6.35	F	GGS	GHS	GJS	GLS	GOS	GHF					

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

Option available:

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



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## P11S, P11A

### **Vishay Sfernice**

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



#### 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**

**ORDERING INFORMATION** (First order only)

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.

- Rotary switches
- Current up to 2 A
- Actuation CW or CCW position
- Sealing IP60

SWITCH SPE	ECIFICATIONS					
Switching po	62.5 VA v 15 VA =					
Switching cu	0.25 A 250 V v 0.5 A 30 V =					
Maximum cu	2 A					
Contact resis	Contact resistance					
Dielectric	Terminal to terminal	1000 V <sub>RMS</sub>				
strength	Terminal to bushing	2000 V <sub>RMS</sub>				
Maximum vo	tage operation	250 V v 30 V =				
Insulation res	istance between contacts	10 <sup>6</sup> ΜΩ				
Life at P <sub>max.</sub>	10 000 actuations					
Minimal trave	1	25°				
Operating ter	nperature	-40 °C to +85 °C				

#### **ELECTRICAL DIAGRAM**



	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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#### **P11 OPTION: PUSH/PUSH OR MOMENTARY/PUSH SWITCH MODULES**



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#### MODULES: PUSH/PUSH SWITCH RSPP MOMENTARY/PUSH SWITCH RSMP

They have to be the last element of potentiometer Options:

- 2 reversing switches F2 4 reversing switches F4
- 6 reversing switches F6 8 reversing switches F8

Not available with panel sealed option.

Number of modules before the switch limited to 3 modules. Length of shaft (FMF) 25 mm maximum.

### RSPP F2: PUSH/PUSH SWITCH WITH TWO REVERSING SWITCHES

Idle position: The contact is made between 1 and 2 and a and b. It is open between 2 and 3 and b and c.

Pushed position: The contact is made between 2 and 3 and b and c. It is open between 1 and 2 and a and b.

٠	Push/p	oush (	or	momentary	push
---	--------	--------	----	-----------	------

- Current up to 2 A
- Sealing IP60

SWITCH SPECIFICATIONS					
Switching pov	50 VA $v$				
Switching cur	0.5 A v				
Maximum cur	2 A				
Contact resis	100 mΩ				
Dielectric strength	Terminal to terminal	1500 V <sub>RMS</sub>			
	Terminal to bushing	2000 V <sub>RMS</sub>			
Maximum vol	250 V v				
Insulation res	10 <sup>3</sup> ΜΩ				
Life at P <sub>max.</sub>	100 000 actuations				
Minimal trave	3.3 mm to 4.7 mm				
Operating ten	-40 °C to +70 °C				





#### P11 OPTION: CONCENTRIC SHAFTS

The CC concentric shaft versions allies the total flexibility of the P11 modular system to the advantage of having two separate shafts.

The outer 6 mm or 1/4" or 1/8" dia. shaft drives the modules situated immediately behind the panel, before the spacer module.

The inner 3 mm or 1/8" or 0.07" dia. shaft drives the modules situated after the spacer module.

Spacer is available with a choice of two spacer thickness:

5.08 mm designations or 2.54 mm designation. See dimensional drawing



BUSHING	OU <sup>-</sup>	TER SHAFT DIAME	TER	INNER SHAFT DIAMETER			
CODE	DIAMETER LENGTH L		SHAFT STYLE	DIAMETER	LENGTH I	SHAFT STYLE	
V	6	16	R	3	28.5	R	
F	6.35 (1/4")	16	R	3.17 (1/8")	28.5	R	
A	3.17 (1/8")	12.7 (1/2")	R	1.8 (0.07")	22.2 (7/8")	R	

**ORDERING INFORMATION** (First order only for special code creation)



2.54: Mechanical spacer of 2.54 mm

5.08: Mechanical spacer of 5.08 mm

Customer should define witch modules is driven by each shaft (see example of ordering information at the end of the datasheet)

#### **P11 OPTION: DETENT MODULES**

The detents mechanism is housed in a standard P11 module. Up to 21 detent positions available. Count detents as follows: 1 for CCW position, 1 for full CW position, plus the other positions forming equal resistance increments (linear taper) - not equal angles. α = <mark>270</mark>° Available: CVID - CVIF - CVIM CV3 - CV11 - CV21 CVID CVIM CVIF CV  $\beta = \alpha + 15^{\circ}$ Mechanical endurance: 10 000 cycles **ORDERING INFORMATION** (First order only for special code creation) CV1M CV1M 1 detent at half travel CV1M with accuracy of center point ± 2 % (all tapers except S) **CV1M J84** CV1D 1 detent at CCW position CV1F 1 detent at CW position CV3 3 detents **CV11** 11 detents **CV21** 21 detents **P11 OPTION: NEUTRAL MODULES "EN"** 

 Neutral or screen module is housed in a standard P11 module.

 It is used as a screen between two electrical modules.

 The leads can be connected to ground.

 ORDERING INFORMATION (First order only for special code creation)

 EN

 Neutral module

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EXAMPLES OF FIRST ORDER INFORMATION						
FIRST EXAMPLE: Triple module (switch is counted as a module)						
P 1 1 S 3 MODEL STYLE 3 MODULES	<b>Q 0</b> BUSHING Q (Ø 7: L8)	A       P       S       Y       0       0				
	, ,					
PART NUMBER		P11S3Q0APSY00				
	Coo dro					
SHAFT AND BUSHING	See ura					
MODULE NO. 1	RSID					
MODULE NO. 2	103 M A	J123				
MODULE NO. 3	503 M A	] J				
SECOND EXAMPLE: Concentric sha	aft with 2 modu	ules on each shaft				
P 1 1 S 5 MODEL STYLE S MODULES	<b>V</b> 0 <b>BUSHING Q</b> (Ø 10: L9.5)	C     C     R     Y     0     0				
ORDERING INFORMATION:						
PART NUMBER		P11S5V0CCRY00				
SHAFT AND BUSHING						
MODULE NO. 1	CV1M	Driven by outer shaft				
MODULE NO. 2	502 K A	Driven by outer shaft				
MODULE NO. 3	5.08	Mechanical spacer 5.08 mm				
MODULE NO. 4	103 M A	J44 Driven by inner shaft				
MODULE NO. 5	103 M A	J44 Driven by inner shaft				

PART NUMBER DESCRIPTION (used on some Vishay document or label, for information only)												
P11S	2	Q	0	EA	S	Y00	10K	20 %	Α			e3
MODEL	MODULES	BUSHING	LOCATING PEG	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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### Vishay:

P11S3AABJSY00R0133	P11A3F0GHSY00D024	4 P11A1T0APRZ00T1323	P11S1A0BGSY00103KA
P11S1A0BGSY00103KL	P11S2A0BGSY00T1140	P11A2C0BJSZ00103MA	P11S2FAGJSY00T0405
P11S9AABJSY00T0610	P11A2F0GHSY00103MA	P11A1C0BJSZ00103ML	P11A1A0APRX10T0636
P11S2F0GGSY00D0063	P11A1C0BJSZ00103MA	P11S2G0GJSY00R0089	P11S2F0GHSY00T0173
P11A2C0BJSZ00503KA	P11S2A0BGSX00T0329	P11S1FBGGSX00103KA	P11S1FBGGSX00151KA
P11A1T0AASY00103MA	P11A1T0AJSY00103MA	P11S1F0GJSY00104KL	P11S1V0FLSY00101KA
P11S1V0FLSY00103KL	P11S1V0FLSY00104KA	P11S1V0FLSY00501KA	P11S1V0FLSY00503KA
P11S1V0FLSY00504KA	P11S2A0BJSY00R0046	P11S2V0FLSY00R0037	P11S1A0BGSY00101KA
P11S1A0BGSY00102KA	P11S1A0BGSY00102KL	P11S1A0BGSY00104KA	P11S1A0BGSY00105KA
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