## 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 <br> laws | A: linear, L: logarithmic, F: reverse <br> logarithmic and others see specification |
| Sealing level | IP 64 |
| Lifespan | 50 K cycles |

## FEATURES

- High dielectric strength potentiometer up to 5000 VRMS
- 12.5 mm square single turn panel control

RoHS COMPLIANT

- 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 www.vishay.com/doc?99912


P11P, P11D

## GENERAL SPECIFICATIONS



## Notes

- Nothing stated herein shall be construed as a guarantee of quality or durability
(1) Consult Vishay Sfernice for other ohmic values

| MECHANICAL (initial) |  |
| :---: | :---: |
| Mechanical travel | $300^{\circ} \pm 5^{\circ}$ |
| Operating torque (typical) <br> single and dual assemblies three to seven modules (per module) | 0.2 Ncm to 1 Ncm max. (0.3 oz.-inch to 1.4 oz.-inch max.) <br> 0.2 Ncm to 0.3 Ncm max. ( 0.3 oz.-inch to 0.45 oz.-inch max.) |
| End stop torque | 80 Ncm max. (6.8 lb-inch max.) |
| Tightening torque | 150 Ncm max. (13 lb-inch max.) |
| Weight <br> single assemblies two to seven modules (per module) | $\begin{gathered} 3.5 \mathrm{~g} \\ 1.5 \mathrm{~g} \text { to } 2 \mathrm{~g}(0.25 \mathrm{oz} . \text { to } 0.32 \mathrm{oz} .) \end{gathered}$ |


| ENVIRONMENTAL SPECIFICATIONS | P11P |  |
| :--- | :---: | :---: |
|  | P11D | P1P |
| Operating temperature range | $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ |
| Climatic category | $40 / 100 / 21$ | $40 / 100 / 56$ |
| Sealing | IP 64 | IP64 |
| Storage temperature | $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ |

## 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)

## PACKAGING

- Box

| PERFORMANCES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| TESTS | CONDITIONS | TYPICAL VALUE AND DRIFTS |  |  |
|  |  |  | P11D | P11P |
| Electrical endurance | 1000 h at rated power $90^{\prime} / 30^{\prime}$ - ambient temp. $70^{\circ} \mathrm{C}$ | $\Delta R_{\mathrm{T}} / R_{\mathrm{T}}$ <br> Contact resistance variation | $\begin{gathered} \pm 10 \% \\ \pm 5 \% \end{gathered}$ | $\begin{aligned} & \pm 2 \% \\ & \pm 4 \% \end{aligned}$ |
| Change of temperature | $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}, 5$ cycles | $\Delta R_{T} / R_{T}$ | $\pm 0.5$ \% | $\pm 0.2$ \% |
| Damp heat, steady state | $+40^{\circ} \mathrm{C}, 93$ \% relative humidity P11P: 56 days, P11D: 21 days | $\begin{gathered} \Delta R_{\mathrm{T}} / R_{\mathrm{T}} \\ \text { Insulation resistance } \end{gathered}$ | $\begin{gathered} \pm 5 \% \\ >10 \mathrm{M} \Omega \end{gathered}$ | $\begin{aligned} & \pm 2 \% \\ > & 1000 \mathrm{M} \Omega \end{aligned}$ |
| Mechanical endurance | 50000 cycles | $\Delta R_{\mathrm{T}} / R_{\mathrm{T}}$ <br> Contact resistance variation | $\begin{aligned} & \pm 6 \% \\ & \pm 4 \% \\ & \hline \end{aligned}$ | $\begin{aligned} & \pm 5 \% \\ & \pm 5 \% \\ & \hline \end{aligned}$ |
| Climatic sequence | Dry heat at $+125^{\circ} \mathrm{C} /$ damp heat cold $-55^{\circ} \mathrm{C} /$ damp heat, 5 cycles | $\Delta R_{T} / R_{\text {T }}$ | - | $\pm 1 \%$ |
| Shock | 50 g 's, 11 ms <br> 3 shocks - 3 directions | $\begin{gathered} \Delta R_{\mathrm{T}} / R_{\mathrm{T}} \\ \Delta R_{1-2} / R_{1-2} \end{gathered}$ | $\begin{aligned} & \pm 0.2 \% \\ & \pm 0.5 \% \end{aligned}$ | $\begin{aligned} & \pm 0.2 \% \\ & \pm 0.5 \% \end{aligned}$ |
| Vibration | 10 Hz to 55 Hz <br> 0.75 mm or 10 g 's, 6 h | $\begin{gathered} \Delta R_{\mathrm{T}} / R_{\mathrm{T}} \\ \Delta \mathrm{~V}_{1-2} N_{1-3} \end{gathered}$ | $\begin{aligned} & \hline \pm 0.2 \% \\ & \pm 0.5 \% \end{aligned}$ | $\begin{aligned} & \pm 0.2 \% \\ & \pm 0.5 \% \end{aligned}$ |

P11P, P11D

ORDERING INFORMATION (part number)


| STANDARD RESISTANCE ELEMENT DATA |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P11P CERMET |  |  |  |  |  | P11D CONDUCTIVE PLASTIC |  |  |  |  |  |
| STANDARD | LINEAR TAPER |  |  | NON LINEAR TAPER |  |  | LINEAR TAPER |  |  | NON LINEAR TAPER |  |  |
| RESISTANCE VALUES | MAX. POWER AT $70^{\circ} \mathrm{C}$ | MAXX <br> WORKING <br> VOLTAGE | $\begin{aligned} & \text { MAX. CUR. } \\ & \text { THROUGH } \\ & \text { WIPER } \end{aligned}$ | MAX. POWER <br> AT $70^{\circ} \mathrm{C}$ | MAX. WORKING VOLTAGE | MAX. CUR. THROUGH WIPER | MAX. AT $70^{\circ} \mathrm{C}$ | MAX. <br> WORKING <br> VOLTAGE | MAX. CUR. THROUGH WIPER | MAX. POWER AT $70^{\circ} \mathrm{C}$ | MAXX WORKING VOLTAGE | $\begin{aligned} & \text { MAX. CURR } \\ & \text { THROUGH } \\ & \text { WIPER } \end{aligned}$ |
| $\Omega$ | 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 |
| 2.2 K | 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 |
| 220 K | 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 |  |  |  |  |  |  |  |  |  |

P11P, P11D

## ORDERING INFORMATION (part number)



BUSHING DIMENSIONS - Dimensions in mm (inches) $\pm 0.5 \mathrm{~mm}$ ( $\pm 0.02$ ")


PANEL CUT OUT - Dimensions in mm (inches) $\pm 0.5 \mathrm{~mm}\left( \pm 0.02{ }^{\prime \prime}\right)$


## Note

- Hardware supplied in separate bags

P11P, P11D
Vishay Sfernice

ORDERING INFORMATION (part number)


## 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 | Ø d <br> $(\mathbf{m m})$ | $\mathbf{L}$ <br> $(\mathbf{m m})$ | EFFECTIVE <br> HIGH PEG |
| :---: | :---: | :---: | :---: |
| A | 2 | 6.2 | 0.7 |
| B | 2 | 7.75 | 0.7 |
| C | 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

P11P, P11D

ORDERING INFORMATION (part number)


## SHAFTS - Dimensions in mm (inches) $\pm 0.5 \mathrm{~mm}$ ( $\pm 0.02$ ")

The shaft length are always measured from the mounting face. Shafts are designed by a 3 letter code ( 3 digits). Shafts are slotted and aligned to $\pm 10^{\circ}$ of the wiper position.



| FIRST DIGIT |  |
| :--- | :--- |
| $\mathbf{Y}$ | Soldering lugs |
| $\mathbf{X}$ | PCB pins |
| $\mathbf{Z}$ | PCB pins with front support plate |
| $\mathbf{A}$ | PCB pins with front and back support <br> plates |
| $\mathbf{W}$ | PCB pins - vertical mounting with 2 extra <br> pins - 1 module only <br> (more modules on request) |


| SECOND DIGIT |  |
| :--- | :--- |
| $\mathbf{0}$ | $Y=4.65(0.183 ")$ <br> A, X, Z, W $=5.08\left(0.200^{\prime \prime}\right)$ pin spacing <br> pins section $0.9 \times 0.3\left(0.035^{\prime \prime} \times 0.012 "\right)$ |
| $\mathbf{1}$ | 2.54 (0.100") pin spacing <br> pin section 0.6 $\times 0.3\left(0.024^{\prime \prime} \times 0.012 "\right)$ |
| $\mathbf{2}$ | 5.08 (0.200") pin spacing <br> pins section $0.6 \times 0.3\left(0.024^{\prime \prime} \times 0.012 "\right)$ |


| THIRD DIGIT |  |
| :--- | :--- |
| $\mathbf{0}$ | $5.08(0.200$ "') space between modules |
| $\mathbf{3}$ | $7.62\left(0.300^{\prime \prime}\right)$ space between modules |
| $\mathbf{4}$ | $10.16\left(0.400^{\prime \prime}\right)$ space between modules |



ORDERING INFORMATION (part number)


## SPECIAL CODES GIVEN BY VISHAY

Option available:

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


## P11 OPTION: ROTARY SWITCH MODULES



- Rotary switch
- Current up to 2 A
- Actuation CW or 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 $12.7 \mathrm{~mm} \times 12.7 \mathrm{~mm} \times 5.08 \mathrm{~mm}\left(0.5^{\prime \prime} \times 0.5^{\prime \prime} \times 0.2^{\prime \prime}\right)$. 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

## RSD 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.

| SWITCH SPECIFICATIONS |  |
| :--- | :---: |
| Switching power maximum | 62.5 VA V <br> $15 \mathrm{VA}=$ |
| Switching current maximum | 0.25 A 250 V v <br> $0.5 \mathrm{~A} 30 \mathrm{~V}=$ |
| Maximum current through element | 2 A |
| Contact Resistance | $100 \mathrm{~m} \Omega$ |
| Dielectric <br> strength | Terminal to terminal |
|  | Terminal to bushing |
| Maximum voltage operation | $5000 \mathrm{~V}_{\mathrm{RMS}}$ |
| Insulation resistance between contacts | 250 VMS |
| Life at $\mathrm{P}_{\text {max. }}$ | $10^{6} \mathrm{M} \Omega$ |
| Minimal travel | 10000 actuations |
| Operating temperature | $25^{\circ}$ |
|  |  |

## ELECTRICAL DIAGRAM

| RSD | RSID | RSIF |
| :---: | :---: | :---: |
| RSF | CCW POSITION | CW POSITION |




Note
${ }^{(1)}$ Common

## ORDERING INFORMATION (First order only)

## RSID

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

$$
\text { SPDT: Single pole, changeover switch in CW position - } 3 \text { pins }
$$

## 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.
Available: CVID - CVIF - CVIM
CV3-CV11-CV21


Mechanical endurance: 10000 cycles
ORDERING INFORMATION (First order only for special code creation)

> CV1M

## CV1M 1 detent at half travel

CV1M J84 CV1M with accuracy of center point $\pm 2 \%$ (all tapers except S)
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

EN
Neutral module

## P11 OPTION: CENTER CURRENT TAP "J"

The extra terminal is a solder lug connected at $50 \%$ of electrical travel and siluated in the potentiometer module opposite the terminals.
Center tap presents a short circuit of $11^{\circ}$ of travel.



- Sealing IP60

ORDERING INFORMATION (First order only)
$\square$

J
Center tap

## P11 OPTION: SPECIAL LINEARITY - CONFORMITY



ORDERING INFORMATION (First order only)
$\square$

For other request, contact us. voltage E (centered).
For

## P11 OPTION: SPECIAL INTERLINEARITY - INTERCONFORMITY



The independent linearity (conformity for the non linear laws) is the maximum gap $\Delta \mathrm{V}$ between the actual variation curve and the theoretical variation curve the nearest to it. The linearity and the conformity are expressed in percentage of the total applied

$$
\text { linearity conformity }=\frac{ \pm \Delta \mathrm{V}_{\max }}{\mathrm{E}}
$$

They are measured over $90 \%$ of actual electrical travel
On request linearity can be guaranteed in linear law.

It is the maximum deviation between the actual voltage outputs of 2 or more pot modules in the same assembly. It is expressed as a percentage of the total applied voltage, or in dB attenuation.
Interlinearity is measured between 2 pot modules, over 20 to $90 \%$ of the attenuation.
The interlinearity or interconformity is expressed as a percentage of the total applied voltage:

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

Or in decibels by comparison between outputs V1 and V2

$$
\mathrm{IdB}=20 \log \frac{\mathrm{~V}_{1}}{\mathrm{~V}_{2}}
$$

ORDERING INFORMATION (First order only)
J44

## EXAMPLES OF FIRST ORDER INFORMATION

FIRST EXAMPLE: Triple module (switch is counted as a module)


## ORDERING INFORMATION:

PART NUMBER
SHAFT AND BUSHING
MODULE NO. 1
MODULE NO. 2
MODULE NO. 3


## PART NUMBER DESCRIPTION (used on some Vishay document or label, for information only)

| P11P | 3 | F | 0 | GG | s | Yoo | 10K | 20 \% | A |  |  | e3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL | MODULES | BUSHING | OPTION | SHAFT | SHAFT | LEADS | Value | TOL. | TAPER | SPECIAL |  | $\frac{1}{1}$ |
|  |  |  |  |  | STYLE | Leads | value | TOL. | TAPER | SPECIAL | SPECIAL | (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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