Vishay Sfernice



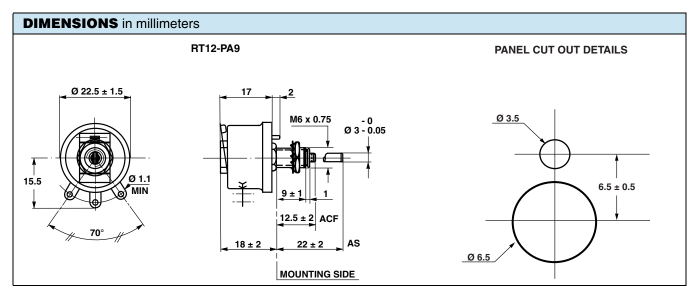
COMPLIANT

Wirewound Rheostat/Potentiometer



FEATURES

- 12 W at 25 °C
- CCTU 05-03B (PA9)
- · Vitreous style
- Material categorization: For definitions of compliance please see www.vishav.com/doc?99912



MECHANICAL SPECIFICATIONS

Mechanical ProtectionVitreousMechanical Travel290° + 15° - 10°Operating Torque1 Ncm to 10 NcmEnd Stop Torque25 Ncm

End Stop Torque 25 Ncm **Unit Weight** 18.3 g

ENVIRONMENTAL SPECIFICATIONS

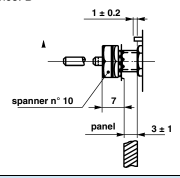
 $\begin{array}{lll} \textbf{Temperature Range} & -55\ ^{\circ}\text{C} + 320\ ^{\circ}\text{C} \\ \textbf{Climatic Category} & \text{CCTU 454} \\ & \text{CEI 55/200/56} \end{array}$

ELECTRICAL SPECIFICATIONS			
Ohmic Range	1 Ω to 2.2 k Ω		
Tolerance Standard	± 10 %		
Power Rating	12 W at 25 °C		
Variation Law	Linear		
Limiting Element Voltage	300 V		
Dielectric Strength	1000 V _{RMS}		
Insulation Resistance	$10^3 M\Omega (500 V_{CC})$		

LOCKING DEVICE

The spindle locking device can be fitted only to special units equipped with a slotted bushing.

Order reference: B



SPI			
Ø mm	DISTANCE TO MOUNTING PLATE mm	SCREW DRIVER SLOT	CODE
3	12.5	With	ACF
3	22	Without	AS

Note

 For any special requirement on request: spindle flats, etc. Please supply detailed drawing.

www.vishay.com 132 For technical questions, contact: sfer@vishay.com

Document Number: 50025

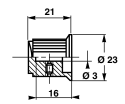
Revision: 14-Nov-12

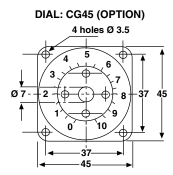


Wirewound Rheostat/Potentiometer

PARTICULAR CHARACTERISTICS							
NOMINAL RESISTANCE Ω	MAX. SERVICE VOLTAGE V	MAX. CURRENT THROUGH WIPER mA					
1	3.46	3460					
1.5	4.24	2830					
2.2	5.14	2340					
3.3	6.29	1910					
4.7	7.51	1600					
6.8	9.03	1330					
10	11	1100					
15	13.4	900					
22	16.3	740					
33	19.9	603					
47	23.7	505					
68	28.6	420					
100	34.6	346					
150	42.4	283					
220	51.4	234					
330	62.9	191					
470	75.1	160					
680	90.3	133					
1K	110	110					
1.5K	134	90					
2.2K	163	74					

COMMAND KNOB: 20JF (OPTION)

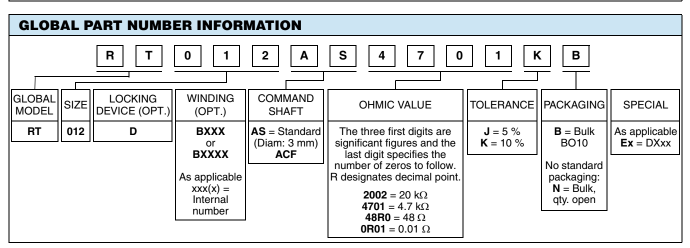




MARKING

Vishay Sfernice trademark, series, style, ohmic value (in Ω or $k\Omega$), tolerance (in %), maximum current in A, manufacturing date

ORDERING INFORMATION								
RT	012	AS	1501	K	В	XXX		
MODEL	STYLE	SPINDLE	OHMIC VALUE	TOLERANCE	PACKAGING	SPECIAL DESIGN		



Document Number: 50025

Revision: 14-Nov-12



Legal Disclaimer Notice

Vishay

Disclaimer

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Vishay makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Vishay disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on Vishay's knowledge of typical requirements that are often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and/or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Except as expressly indicated in writing, Vishay products are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the Vishay product could result in personal injury or death. Customers using or selling Vishay products not expressly indicated for use in such applications do so at their own risk. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.

Material Category Policy

Vishay Intertechnology, Inc. hereby certifies that all its products that are identified as RoHS-Compliant fulfill the definitions and restrictions defined under Directive 2011/65/EU of The European Parliament and of the Council of June 8, 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (EEE) - recast, unless otherwise specified as non-compliant.

Please note that some Vishay documentation may still make reference to RoHS Directive 2002/95/EC. We confirm that all the products identified as being compliant to Directive 2002/95/EC conform to Directive 2011/65/EU.

Vishay Intertechnology, Inc. hereby certifies that all its products that are identified as Halogen-Free follow Halogen-Free requirements as per JEDEC JS709A standards. Please note that some Vishay documentation may still make reference to the IEC 61249-2-21 definition. We confirm that all the products identified as being compliant to IEC 61249-2-21 conform to JEDEC JS709A standards.

Revision: 02-Oct-12 Document Number: 91000

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rheostats category:

Click to view products by Vishay manufacturer:

Other Similar products are found below:

59065-5 E-175-F1352ACOL E-200-F1-352 J-22-F2-352 J4F2-352 AN3155-25-200 AN3155-50-50 H-15-F2-352 H-50-F2-352 CR25-6

47249-725 0454 E250R13526584AL E-100-F2-352A 63634-10K 63994-15 RJS725E H-5000-F2-6580B H-5K-L02 J-10K-L02 RHS75R-B

H-100-F2-380 H-25-L02 H-25-L02-351 J-1K0-F2-452 J-1000-L02 H-10-F2-352 L-15-F2-T3 L-1000-F2-CT H-40-F2-452 65986-1K0

REL10KE REL10RE RES100 RES1K5E RES200 RES200E RES3K5E RES5K0E RT012AS1001KB REL25RE RES2K5E RRS125E

REE10KE RUS400E RGS750E RT055AS1000KB RHL10KE REE50RE RPS150E