

Control Knobs for Panel Potentiometers



LINKS TO ADDITIONAL RESOURCES



FEATURES

RoHS

- Large knob diameter range
- Designed to provide good grip for bare hands or gloves
- With lateral screw fixing
- · Plastic or aluminum material
- Custom metallic knob on request (shape, marking, color, and hole for shaft diameter)
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

Control knobs suited for panel potentiometers, encoders and rotary switches. Whether the user wears gloves or operates with bare hands, the knob's haptic structure and pleasant grip surface reliably apply the necessary torque to the potentiometer shaft across all application situations.

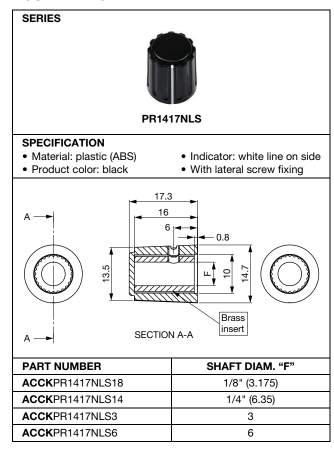
CONTROL KNOB INDEX										
	PLASTIC CONTROL KNOBS	METALLIC CONTROL KNOBS								
ROUND RANGE										
THOUSE TRAINED	Page 2	Page 5								
		0000								
POINTER RANGE	Page 4	Page 6								
SKIRTED RANGE	Page 3	Page 7								

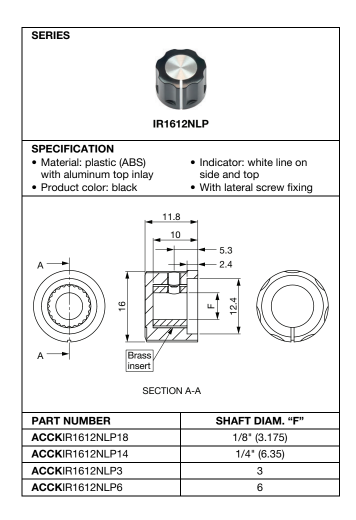
For "Quick Search / Available Series" table see page 12



PLASTIC CONTROL KNOBS

ROUND RANGE









Vishay Sfernice



www.vishay.com

SERIES



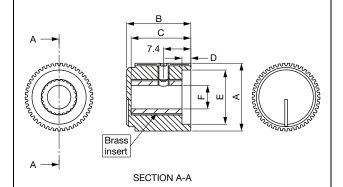


PR1817NLT

PR1417NLT

SPECIFICATION

- Material: plastic (ABS)
- Indicator: white line on top
- Product color: black • With lateral screw fixing



	DIMENSIONS in millimeters							
PART NUMBER	SHAFT DIAM. "F"	A	В	С	D	E		
ACCKPR1817NLT18	1/8" (3.175)					14.7		
ACCKPR1817NLT14	1/4" (6.35)	18.4	17.4	16.2	2.4			
ACCKPR1817NLT3	3							
ACCKPR1817NLT6	6							
ACCKPR1417T18	1/8" (3.175)							
ACCKPR1417NLT14	1/4" (6.35)	13.8	16.6	14.6	0	9.5		
ACCKPR1417T3	3							
ACCKPR1417NLT6	6							



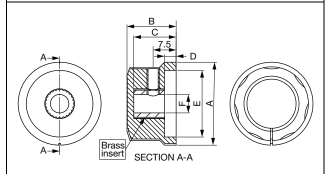
PLASTIC CONTROL KNOBS

SKIRTED RANGE

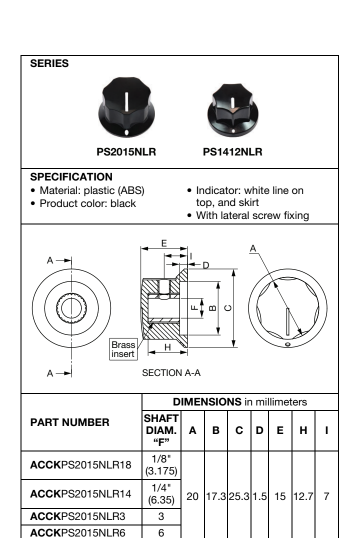


SPECIFICATION

- Material: plastic (ABS) with aluminum top inlay
 Product color: black
- Indicator: white line on side, top, and skirt
- With lateral screw fixing



	DIMENSIONS in millimeters							
PART NUMBER	SHAFT DIAM. "F"	A	В	С	D	E		
ACCKIS2716NLD18	1/8" (3.175)	07	10	13.8		0.4 7		
ACCKIS2716NLD14	1/4" (6.35)	27	16		3.8	21.7		
ACCKIS2716NLD6	6							
ACCKIS2012NLD18	1/8" (3.175)							
ACCKIS2012NLD14	1/4" (6.35)	20	12	10	1.8	13.8		
ACCKIS2012NLD3	3							
ACCKIS2012NLD6	6							



1/8"

(3.175) 1/4"

(6.35)

3

6

14.3 13.8 19

2.5 12.3

10 5.5

ACCKPS1412NLR18

ACCKPS1412NLR14

ACCKPS1412NLR3

ACCKPS1412NLR6



Vishay Sfernice

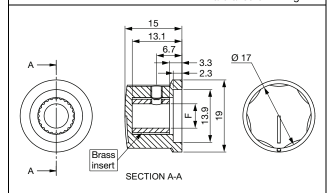
SERIES



PS1715NLT

SPECIFICATION

- Material: plastic (ABS)
- Product color: black
- Indicator: white line on top and dot on skirt
- With lateral screw fixing



PART NUMBER	SHAFT DIAM. "F"
ACCKPS1715NLT18	1/8" (3.175)
ACCKPS1715NLT14	1/4" (6.35)
ACCKPS1715NLT3	3
ACCKPS1715NLT6	6

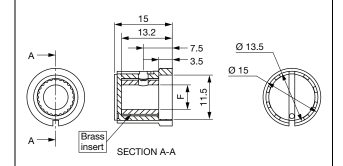
SERIES



PS1515NDT

SPECIFICATION

- Material: plastic (ABS)Product color: black
- Indicator: white dot on top
- With lateral screw fixing

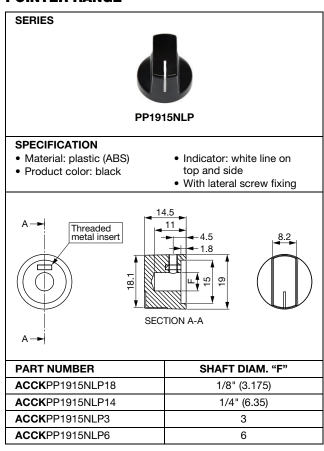


	DIMENSIONS in millimeters								
PART NUMBER	SHAFT DIAM. "F"	Α	В	С	D	Е			
ACCKPS1515NDT18	1/8" (3.175)			13.2	7.5	11.5			
ACCKPS1515NDT14	1/4" (6.35)	15	15						
ACCKPS1515NDT3	3								
ACCKPS1515NDT6	6								



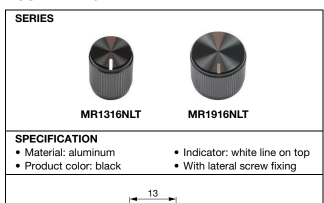
PLASTIC CONTROL KNOBS

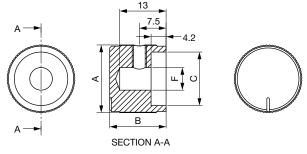
POINTER RANGE



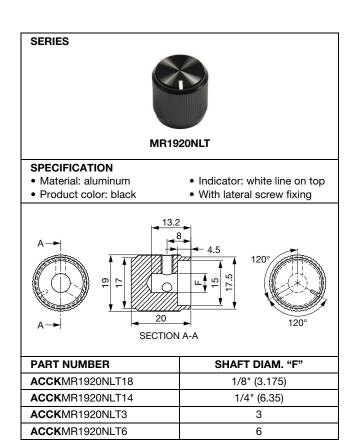


ROUND RANGE





	DIMENSIONS in millimeters						
PART NUMBER	SHAFT DIAM. "F"	Α	В	С			
ACCKMR1316NLT18	1/8" (3.175)						
ACCKMR1316NLT14	1/4" (6.35)	12.8	15.8	9.5			
ACCKMR1316NLT3	3						
ACCKMR1316NLT6	6						
ACCKMR1916NLT18	1/8" (3.175)						
ACCKMR1916NLT14	1/4" (6.35)	19	15.8	15			
ACCKMR1916NLT3	3						
ACCKMR1916NLT6	6						





SERIES MR1617NLT MR2020NLT

SPECIFICATION

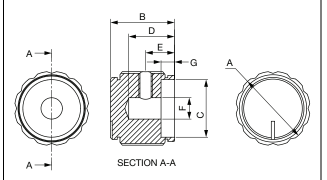
• Material: aluminum

MR2219NLT

• Indicator: white line on top

MR3022NLT

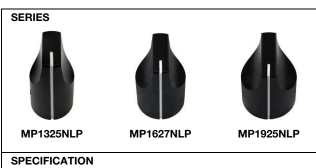
Product color: black
 With lateral screw fixing



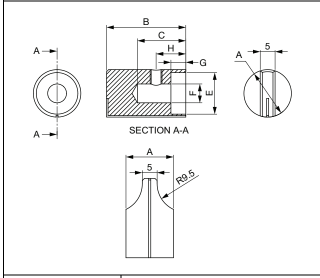
	DIMENSIONS in millimeters								
PART NUMBER	SHAFT DIAM. "F"	A	В	С	D	E	G		
ACCKMR1617NLT18	1/8" (3.175)								
ACCKMR1617NLT14	1/4" (6.35)	15.5	16.5	13.5	14.5	8.4	4.5		
ACCKMR1617NLT3	3								
ACCKMR1617NLT6	6								
ACCKMR2020NLT18	1/8" (3.175)			17.5		9.1			
ACCKMR2020NLT14	1/4" (6.35)	20	19.5		15		5.5		
ACCKMR2020NLT3	3								
ACCKMR2020NLT6	6								
ACCKMR2219NLT18	1/8" (3.175)								
ACCKMR2219NLT14	1/4" (6.35)	22	19	19.6	13.6	8.6	4		
ACCKMR2219NLT3	3								
ACCKMR2219NLT6	6								
ACCKMR3022NLT14	1/4" (6.35)	29.7	22	28	11.6	8	4.2		
ACCKMR3022NLT6	6								



POINTER RANGE



- Material: aluminum
- Product color: black
- Indicator: white line on top and side
- With lateral screw fixing

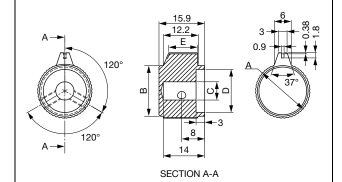


	DI	MENS	SIONS	in m	illimet	ers	
PART NUMBER	SHAFT DIAM. "F"	Α	В	С	E	G	Н
ACCKMP1325NLP18	1/8" (3.175)						
ACCKMP1325NLP14	1/4" (6.35)	12.7 25.4		25.4 13	9.5	4.5	7.5
ACCKMP1325NLP3	3						
ACCKMP1325NLP6	6						
ACCKMP1627NLP18	1/8" (3.175)				14.1	5	10.5
ACCKMP1627NLP14	1/4" (6.35)	16	26.7	16.3			
ACCKMP1627NLP3	3						
ACCKMP1627NLP6	6						
ACCKMP1925NLP18	1/8" (3.175)						
ACCKMP1925NLP14	1/4" (6.35)	19	25.4	13	15	4.5	7.5
ACCKMP1925NLP3	3						
ACCKMP1925NLP6	6						



SPECIFICATION

- Material: aluminum
- Product color: black
- Indicator: white line on side
- With lateral screw fixing

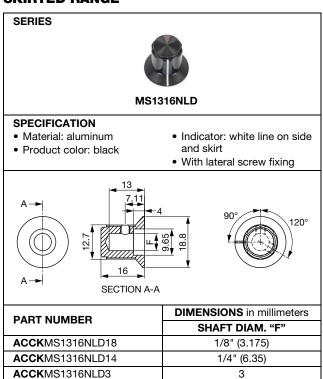


	DIMENSIONS in millimeters							
PART NUMBER	SHAFT DIAM. "F"	A	В	С	D	E		
ACCKMP1316NLS18	1/8" (3.175)							
ACCKMP1316NLS14	1/4" (6.35)	12.7	11.3	6.4	9.5	9		
ACCKMP1316NLS3	3							
ACCKMP1316NLS6	6							
ACCKMP1916NLS18	1/8" (3.175)				15			
ACCKMP1916NLS14	1/4" (6.35)	19	17.6	6.4		10		
ACCKMP1916NLS3	3							
ACCKMP1916NLS6	6							
ACCKMP2416NLS18	1/8" (3.175)							
ACCKMP2416NLS14	1/4" (6.35)	23.8	22.4	3.2	17.6	9.5		
ACCKMP2416NLS6	6							

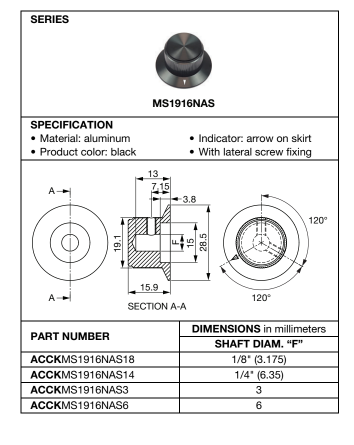


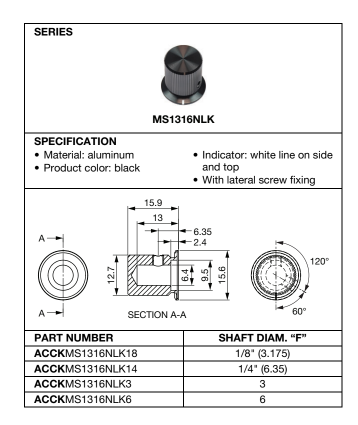
SKIRTED RANGE

ACCKMS1316NLD6



6



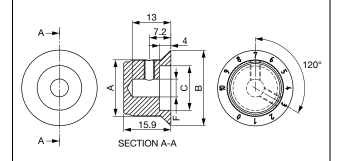




SKIRTED RANGE



- · Product color: black • With lateral screw fixing



	DIMENSIONS in millimeters						
PART NUMBER	SHAFT DIAM. "F"	A	В	С			
ACCKMS1316NGJ18	1/8" (3.175)						
ACCKMS1316NGJ14	1/4" (6.35)	12.7	17.5	9.5			
ACCKMS1316NGJ3	3						
ACCKMS1316NGJ6	6						
ACCKMS1916NGJ18	1/8" (3.175)						
ACCKMS1916NGJ14	1/4" (6.35)	19.1	25.4	15			
ACCKMS1916NGJ3	3						
ACCKMS1916NGJ6	6						





Vishay Sfernice

QUICK SE	ARCI			RIES	3	1				1	
SERIES			IAMETER	1	DIAMETER	HEIGHT	IMAGE	MATERIAL	DANCE	COLOR	INDICATOR
SENIES	3 mm	1/4" (6.35 mm)	1/8" (3.175 mm)	6 mm	(mm)	(mm)	IWAGE	WATERIAL	HANGE	COLOR	INDICATOR
MS1316NLD	√	√	√	√	12.7	16		Aluminum	Skirted	Black	Line on side and skirt
MP1316NLS	√	√	√	√	12.7	15.9		Aluminum	Pointer	Black	Line on side
MS1316NLK	√	✓	√	√	12.7	15.9		Aluminum	Skirted	Black	Line on skirt
MS1316NGJ	√	√	√	✓	12.7	15.9		Aluminum	Skirted	Black	Graduation to 10
MP1325NLP	√	√	√	√	12.7	25.4	•	Aluminum	Pointer	Black	Line on top and side
MR1316NLT	√	√	√	√	12.8	15.8		Aluminum	Round	Black	Line on top
PR1417NLS	√	√	√	√	13.5	17.3		ABS	Round	Black	Line on side
PR1417NLT		√	√	√	13.8	16.6		ABS	Round	Black	Line on top
PS1412NLR	√	√	✓	√	14.3	12.3		ABS	Skirted	Black	Line on top and skirt
PS1515NDT	√	√	√	√	15	15		ABS	Skirted	Black	Dot on top
MR1617NLT	√	✓	√	√	15.5	16.5		Aluminum	Round	Black	Line on top





Vishay Sfernice

QUICK SEARCH / AVAILABLE SERIES													
			DIAMETER		DIAMETER	DIAMETER HEIGHT MAGE MATERIAL BANGE							
SERIES	3 mm	1/4" (6.35 mm)	1/8" (3.175 mm)	6 mm		(mm)	IMAGE	MATERIAL	RANGE	COLOR	INDICATOR		
IR1612NLP	√	✓	√	√	16	11.8	9	ABS	Round	Black	Line on top and side		
MP1627NLP	√	✓	✓	√	16	26.7	•	Aluminum	Pointer	Black	Line on top and side		
PS1715NLT	1	√	√	√	16.6	15		ABS	Skirted	Black	Line on top		
PR1817NLT	1	√	√	✓	18.4	17.4		ABS	Round	Black	Line on top		
PP1915NLP	1	√	√	√	19	14.5		ABS	Pointer	Black	Line on top and side		
MR1916NLT	1	1	√	√	19	15.8		Aluminum	Round	Black	Line on top		
MP1916NLS	1	√	√	√	19	15.9		Aluminum	Pointer	Black	Line on side		
MR1920NLT	1	√	√	✓	19	20		Aluminum	Round	Black	Line on top		
MP1925NLP	1	√	√	√	19	25.4	•	Aluminum	Pointer	Black	Line on top and side		
MR1916NGJ	1	√	√	√	19.1	15.9		Aluminum	Round	Black	Graduation to 10		
MS1916NAS	√	√	√	✓	19.1	15.9		Aluminum	Skirted	Black	Arrow on skirt		



Vishay Sfernice

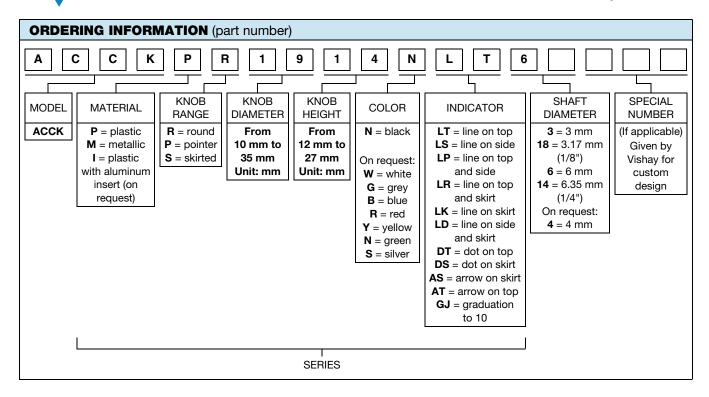
QUICK SEARCH / AVAILABLE SERIES SHAFT DIAMETER											
SERIES	3 mm	1/4"	1/8" (3.175 mm)	6 mm	DIAMETER (mm)	HEIGHT (mm)	IMAGE	MATERIAL	RANGE	COLOR	INDICATOR
IS2012NLD	✓	√	√	✓	20	12		ABS	Skirted	Black	Line on side and skirt
PS2015NLR	✓	√	✓	√	20	15		ABS	Skirted	Black	Line on top and skirt
MR2020NLT	✓	✓	✓	√	20	19.5		Aluminum	Round	Black	Line on top
MR2219NLT	√	√	√	√	22	19		Aluminum	Round	Black	Line on top
MP2416NLS		√	√	✓	23.8	15.9		Aluminum	Pointer	Black	Line on side
IS2716NLD		√	√	✓	27	16	9	ABS	Skirted	Black	Line on side and skirt
MR3022NLT		√		✓	29.7	22		Aluminum	Round	Black	Line on top

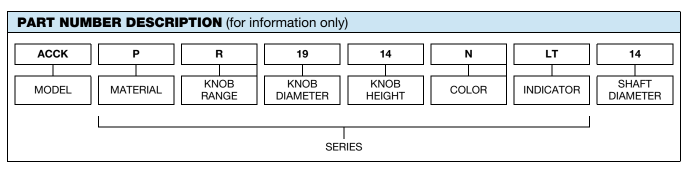
MECHANICAL SPECIFICATIONS					
Locking system	Lateral screw fixing				
Knob hole shape for the shaft	Round				
Plastic knob material	ABS				
Metallic knob material	Aluminum				

Notes

- For control knob customization need, knob shape, marking, color, and hole of the shaft diameter can be customized on metallic versions to
 meet customer requirements. For plastic knobs, only the markings and knob color can be customized to meet customer requirements.
- For knobs compatibilities with panel potentiometers portfolio: refer to application note "Control Knobs" www.vishay.com/doc?51104
- Nothing stated herein shall be construed as a guarantee of quality or durability

Vishay Sfernice





RELATED DOCUMENTS					
APPLICATION NOTES					
Control Knobs	www.vishay.com/doc?51104				
Potentiometers and Trimmers	www.vishay.com/doc?51001				
Guidelines for Vishay Sfernice Resistive and Inductive Components	www.vishay.com/doc?52029				
OTHER	•				
Link to Panel Potentiometers Portfolio	www.vishay.com/en/potentiometers/				



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.

Hyperlinks included in this datasheet may direct users to third-party websites. These links are provided as a convenience and for informational purposes only. Inclusion of these hyperlinks does not constitute an endorsement or an approval by Vishay of any of the products, services or opinions of the corporation, organization or individual associated with the third-party website. Vishay disclaims any and all liability and bears no responsibility for the accuracy, legality or content of the third-party website or for that of subsequent links.

Vishay products are not designed for use in life-saving or life-sustaining applications or any application in which the failure of the Vishay product could result in personal injury or death unless specifically qualified in writing by Vishay. 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.