

Quick Reference Listing

Vishay Spectrol



PRODUCT	SERIES/ MODEL	DESCRIPTION
	11	1" (25.4 mm) diameter, 11 turn dial
	15	1" wide rectangular, 10 turn (3 digit) or 100 turn (4 digit) dial
	18	22.2 mm diameter, 15 turn dial
	21	1 ¹³ / ₁₆ " (46.02 mm) diameter, 15 turn dial
	23	30.6 mm diameter, 10 turn multidial
	25	46 mm diameter, 20 turn dial
	26	30.6 mm diameter, recessed, 10 turn multidial
	28	28 mm diameter, 21 turn dial
	43	3/4" (19 mm) rectangular, multi turn cermet trimmer
	63	5/8" (10 mm) square, single turn cermet trimmer
	64	5/8" (10 mm) square, multi turn cermet trimmer
	70	1 1/4" (31.75 mm) rectangular, multi turn cermet trimmer
	100	1 5/16" (33.3 mm) diameter, single turn wirewound precision potentiometer
	122	1 1/16" (27 mm) diameter, single turn wirewound precision potentiometer
	128	1 1/16" (27 mm) diameter, single turn conductive plastic precision potentiometer
	132	1 5/16" (33.3 mm) diameter, industrial single turn wirewound potentiometer

PRODUCT	SERIES/ MODEL	DESCRIPTION
	138	1 5/16" (33.3 mm) diameter, industrial single turn conductive plastic potentiometer
	140	1/2" (12.7 mm) diameter, single turn wirewound precision potentiometer
	142	1/2" (12.7 mm) diameter, single turn wirewound servo-type, precision potentiometer
	148	1/2" (12.7 mm) conductive plastic potentiometer
	149	1/2" (12.7 mm) cermet potentiometer
	152	7/8" (22.2 mm) diameter single turn wirewound precision potentiometer
	157	7/8" (22.2 mm) diameter, industrial, plastic bushing and servo-mount conductive plastic potentiometer
	202	1 3/4" (44.5 mm) diameter, single turn wirewound precision potentiometer
	208	1 3/4" (44.5 mm) diameter, single turn conductive plastic precision potentiometer
	248	1/2" (12.7 mm) conductive plastic potentiometer
	249	1/2" (12.7 mm) cermet potentiometer
	302	2" (50.8 mm) diameter, single turn wirewound precision potentiometer
	308	2" (50.8 mm) diameter, single turn conductive plastic precision potentiometer
	357	7/8" (22.2 mm) diameter, bushing-mount conductive plastic potentiometer
	502	7/8" (22.2 mm) diameter, 10 turn upper grade precision potentiometer
	533	7/8" (22.2 mm) diameter, 3 turn wirewound potentiometer

Quick Reference Listing

Vishay Spectrol



PRODUCT	SERIES/ MODEL	DESCRIPTION
	534	7/8" (22.2 mm) diameter, 3 turn wirewound potentiometer
	535	7/8" (22.2 mm) diameter, 5 turn wirewound potentiometer
	536	7/8" (22.2 mm) diameter, 10 turn wirewound precision potentiometer with plastic shaft
	552	7/8" (22.2 mm) diameter, 3 turn wirewound upper grade precision potentiometer
	657	Industrial bushing mount type, conductive plastic position sensor
	702	7/8" (22.2 mm) diameter, single turn wirewound precision potentiometer
	708	7/8" (22.2 mm) diameter, single turn, conductive plastic precision potentiometer
	802	1 13/16" (46 mm) diameter, 10 turn wirewound upper grade precision potentiometer
	830	1 13/16" (46 mm) diameter, 3 turn bushing mount wirewound potentiometer
	852	1 13/16" (46 mm) diameter, 3 turn wirewound upper grade precision potentiometer
	860	1 13/16" (46 mm) diameter, 10 turn bushing mount wirewound potentiometer
	971	Throttle position sensor with spring return system
	151 HE	HE Size 09 (22.2 mm), industrial servo mount, Hall effect sensor
	162	1/2" (12.7 mm) 10 turn bushing mount wirewound precision potentiometer
	164	1/2" (12.7 mm) 10 turn servo mount wirewound precision potentiometer

PRODUCT	SERIES/ MODEL	DESCRIPTION
	21P	1 13/16" (46 mm) diameter, 11 turn dial
	34 THE	Size 09 (22.2 mm), 10 turn servo or bushing mount, Hall effect sensor
	351 HE	Size 09 (22.2 mm), single turn bushing mount, Hall effect sensor
	50 SHE	Size 05 (12.7 mm), single turn servo mount, Hall effect sensor
	601 HE	Full 360° smart sensor, Hall effect technology
	631 HE	Size 09 (22.2 mm), single turn bushing mount, Hall effect sensor
	78 SHE	Size 09 (22.2 mm), single turn servo mount, Hall effect sensor
	970 - 1036	Industrial sensor for harsh environments, throttle position / through-hole
	981 HE	Throttle position sensor in Hall effect technology, hollow and D-shaft versions
	RMHE	Rotative transducer elements in Hall effect technology

This document is subject to change without notice.

THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT www.vishay.com/doc?91000