



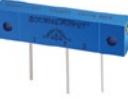



















BOURNS® TRIMPOT® POTENTIOMETERS




MULTITURN THROUGH-HOLE SEALED

3005	3006	3009	3057	3059	3082	3292	3296	3299	3339
									
3/4" Wirewound	3/4" Cermet	3/4" Cermet	1-1/4" Wirewound	1-1/4" Cermet	1/2" Cermet	3/8" Cermet	3/8" Cermet	3/8" Cermet	5/16" Cermet
20-Turns	15-Turns	15-Turns	22-Turns	22-Turns	10-Turns	25-Turns	25-Turns	25-Turns	4-Turns
3250	3252	3260	3262	3266	3290	PV12	PV36	PV37	
									
1/2" Wirewound	1/2" Cermet	1/4" Wirewound	1/4" Cermet	1/4" Cermet	3/8" Wirewound	5/16" Cermet	3/8" Cermet	3/8" Cermet	
25-Turns	25-Turns	11-Turns	12-Turns	12-Turns	25-Turns	4-Turns	25-Turns	12-Turns	

*All multiturn through-hole sealed trimmers require an LF suffix at the end of the part number in order to be RoHS compliant. The exception is for wirewound and PV models as they are already RoHS compliant and hence, do not require the LF suffix.


SINGLE-TURN THROUGH-HOLE SEALED

3329	3362	3345
		
1/4" Cermet	1/4" Cermet	1/2" Wirewound
.5 Watt	.5 Watt	1 Watt




3360	PV32	3386
		
6 mm Conductive Plastic	1/4" Cermet	3/8" Cermet
.25 Watt	.5 Watt	.5 Watt



SINGLE-TURN SMD SEALED

3312	3313	PVG3
		
2 mm Cermet	3 mm Cermet	3 mm Cermet
.1 Watt	.125 Watt	.25 Watt

3314	3361
	
4 mm Cermet	1/4" Cermet
.25 Watt	.5 Watt

MULTITURN SMD SEALED










3214	3223	PVG5
		
4 mm Cermet	3 mm Cermet	5 mm Cermet
5-Turns	11-Turns	12-Turns

3224	3269
	
4 mm Cermet	1/4" Cermet
12-Turns	12-Turns

*All SMD multiturn & single-turn sealed trimmers are RoHS compliant, except for Models 3269 & 3361. Models 3269 & 3361 require an LF suffix at the end of the part number in order to be RoHS compliant.






BOURNS® TRIMPOT® POTENTIOMETERS

MILITARY SPECIFICATION MODELS

MIL-PRF-27208				MIL-PRF-22097				
RT12	RT22	RT24	RT26	RJ12	RJ22	RJ24	RJ26	RJ50
								
1-1/4" Wirewound	1/2" Wirewound	3/8" Wirewound	1/4" Wirewound	1-1/4" Cermet	1/2" Cermet	3/8" Cermet	1/4" Cermet	1/4" Cermet
22-Turns	25-Turns	25-Turns	11-Turns	22-Turns	25-Turns	25-Turns	12-Turns	Single-Turn

*Military trimmers are NOT RoHS compliant. They meet MIL-STD specifications.

HI-RELIABILITY MIL-SPEC

MIL-PRF-39015		MIL-PRF-39035		
RTR22	RTR24	RJR24	RJR26	RJR50
				
1/2" Wirewound	3/8" Wirewound	3/8" Cermet	1/4" Cermet	1/4" Cermet
25-Turns	25-Turns	25-Turns	12-Turns	Single-Turn

*Military trimmers are NOT RoHS compliant. They meet MIL-STD specifications.

OPEN-FRAME THROUGH-HOLE SINGLE-TURN

3306	3352
	
6 mm Cermet	3/8" Cermet
.2 Watt	.5 Watt

*All open-frame trimmers are RoHS compliant, except for Model 3352. Model 3352 requires an LF suffix at the end of the part number in order to be RoHS compliant.

OPEN-FRAME SMD SINGLE-TURN

TC33	TC42
	
3 mm Cermet	2 mm Cermet
.1 Watt	.1 Watt

BOURNS®

Americas: Tel: +1-951 781-5500
Email: americus@bourns.com

EMEA: Tel: +36 88 520 390
Email: eurocus@bourns.com

Asia-Pacific: Tel: +886-2 256 241 17
Email: asiacus@bourns.com

www.bourns.com

COPYRIGHT© 2019 • BOURNS, INC. • 01/19 • PSG • 1M/T1903
"Bourns" and "Trimpot" are registered trademarks of Bourns, Inc.
in the U.S. and other countries.

RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast
2011/65/EU June 8, 2011.