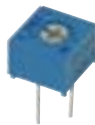


# Trimming Cermet Potentiometers & Knobs

## 1/2-Watt, 1/4" Square, Single-Turn Cermet Potentiometers (±10%)

- Insulation resis.: 500VDC 1000MΩ min.
  - Contact resis.: 1% or 3Ω • Linear taper
  - Rotation life: 200 cycles
  - Absolute min. res.: 1% or 2Ω
  - Terminals: solderable pins
  - Top adjustment: 240° nominal
  - Wipe positioning: 50% nominal
- Check cross ref. chart below



\* Web Code: UDF

Qty.	1	10	100	500
Price	\$ .75	\$ .65	\$ .55	\$ .45

### 3362H Series (Top Adjustment Sealed)

Part No.	Cross Ref. No.	Ohms
770371	3362H-103	10k

### 3362P Series (Top Adjustment)

Part No.	Cross Ref. No.	Ohms	Part No.	Cross Ref. No.	Ohms
191644	3362P-200	20	254002	3362P-203	20k
189341	3362P-500	50	254028	3362P-503	50k
253972	3362P-201	200	254036	3362P-104	100k
182810	3362P-501	500	182844	3362P-204	200k
253982	3362P-102	1k	254044	3362P-504	500k
182829	3362P-502	5k	254115	3362P-105	1M
182837	3362P-103	10k			

### 3362W Series (Side Adjustment)

Part No.	Cross Ref. No.	Ohms	Part No.	Cross Ref. No.	Ohms
254175	3362W-102	1k	254204	3362W-103	10k

## 1/2-Watt, 3/8" Square, Single-Turn Trimmer Potentiometers w/ Shaft

- 3 positions • Shaft length: .32"
- .1" lead spacing



Part No.	Mfr. Part No.	1	5
2118803	18STS1K	\$1.15	\$.95
2118791	18STS10K	1.15	.95

## 1/2-Watt, 3/8" Square, Single-Turn Trimmer Potentiometers

### Bourns 3386 Series Equivalents

\* Web Code: CDG

- Resis. tolerance: ±10%
- Insulation resis.: (500VDC) 1,000MΩ min.
- Absolute min. resis.: 2Ω max.
- Contact resis. variation: 2% or 3Ω Top Adjust.
- Temp. range: -55°C to 125°C



Price	3386P	3386W	3386X
1 pc.	\$1.15	\$.95	\$.95
10 pcs.	.95	.85	.85
100 pcs.	.79	.75	.75
500 pcs.	.69	—	—

3386W Side Adj. (Y-Layout) 3386X Side Adj. (In-Line Pins) (Y-Layout)

Value (Ω)	3386P - P/N	3386W - P/N	3386X - P/N
50Ω	—	241381	—
100Ω	254297 +	—	264612
200Ω	254300 +	—	—
500Ω	43123	241412	264639
1kΩ	42964 +	241429	—
2kΩ	43043 +	241437	—
5kΩ	43078	241445 +	264664
10kΩ	43001 +	241454	264671 +
20kΩ	43051 +	241461	264680
25kΩ	254377	241470	264698
50kΩ	43107 +	241488	264701
100kΩ	43027 +	241497	264719
200kΩ	254407	241509	—
250kΩ	254414	241517	264735
300kΩ	43060	—	—
500kΩ	63212 +	—	—
1MΩ	42981 +	241533	264751
2MΩ	105216	—	—

## 1/2-Watt, 3/8" Square, Multi-Turn Trim Top Adjustment (±10%) Potentiometers

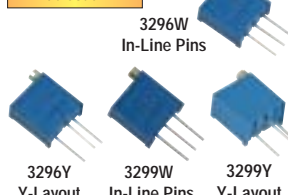
### Bourns 3296 and 3299 Series Equivalents

- Resistance tolerance: ±10% • 25 turns nominal
- Insulation resistance: (500VDC) 1,000MΩ min.
- Absolute min. resistance: 1% or 2Ω max.
- Contact resis.: 1% or 3Ω
- Power rating: 0.5W @ 70°C (300V max.)
- Temp range: -55°C to 150°C

#### Cross Ref. Chart

Equivalent to:	
Allen Bradley	E2B
Beckman	72PR
Bourns	3362P
Bourns	3386P
Copal	CT6
Copal	CT-6P
Mepccopal	8038
Murata	3104P
Murata	PVC6
Spectrol	63P
VRN	780-12P
Weston	840P
Vishay	76

\* Web Code: TDF



Price	3296W	3296Y	3299W	3299Y
1 pc.	\$1.95	\$1.49	\$1.75	\$1.75
10 pcs.	1.75	1.35	1.49	1.35
100 pcs.	1.49	1.19	1.35	1.19
500 pcs.	1.35	—	1.19	—

Value (Ω)	3296W Part No.	3296Y Part No.	3299W Part No.	3299Y Part No.
10Ω	—	—	241058 +	240872
20Ω	—	—	241066 +	240881
50Ω	—	240717	—	240531
100Ω	853530	240725 +	241083	—
200Ω	—	240734	241091	—
500Ω	853759	240742	241104	240928
1kΩ	853556	240750 +	241111 +	191396
2kΩ	853652	240769	241121	240944
5kΩ	853775	240777	241139	191426
10kΩ	853572	240427	241146 +	240602
20kΩ	853679	240435	238633	—
25kΩ	—	240806	241162 +	240629
50kΩ	853791	240813 +	—	240637
100kΩ	853599	240470	241189 +	191409 +
200kΩ	853695	—	854161	—
250kΩ	—	240830 +	241197	241016
500kΩ	853812	—	238676	—
1MΩ	853610	240856	241219	—
2MΩ	—	240864	241227	—

JAMECO ValuePro

## Instrumentation Knobs (1/4" Shaft Diameters)

JAMECO EXCLUSIVE

\* Web Code: EBD



Part No.	Product No.	Body	Pointer	H" x Dia."	Fig.	1	10	100	Part No.	Product No.	Body	Pointer	H" x Dia."	Fig.	1	10	100
265009	JK-902B	Black	White	.60 x .95	1	\$.79	\$.69	\$.59	265041	JK-904D	Black/green	White	.47 x .78	9	\$.75	\$.59	\$.49
264998	JK-902A	Black	White	.69 x 1.31	1	.95	.79	.69	265122	JK-906D	Black	White	.58 x .61	10	.95	.79	.69
264990	JK-901D	Black/alum	White	.47 x .78	2	.89	.75	.65	265261	CR-MS-5-T18*	Grey	Grey	.68 x .51	11	.49	.39	.35
264955	JK-901C	Black/alum	White	.61 x 1.06	2	.79	.69	.59	265228	CR-MS-1-T18*	Grey	Red	.68 x .51	11	.49	.39	.35
264946	JK-901B	Black/alum	White	.64 x 1.29	2	.95	.85	.75	264823	CPBT-AA191A-1-SB6	Black/black	White	.79 x .77	11	.95	.85	.75
264920	JK-901A	Black/alum	White	.79 x 1.77	2	1.49	1.35	1.09	265244	CR-MS-3-T18	Gray	Blue	.68 x .51	11	.49	.39	.35
264892	RN-113A	Black/alum	Numeric	.70 x 1.15	3	.95	.85	.75	265236	CR-MS-2-T18	Gray	Yellow	.68 x .51	11	.49	.39	.35
264883	RN-112A	Black/alum	Numeric	.90 x 1.46	3	.95	.85	.75	290125	42008-1	Silver	Silver	.500 x .625	12	1.95	1.75	1.55
264912	RN-114A	Black/alum	Numeric	.58 x 1.46	3	.95	.85	.75	162481	K5-1/4S	Chrome	Silver	.500 x .560	13	.95	.79	.69
102788	JK-903C	Black	White	.54 x 1.25	4	.69	.59	.49	162499	K5-1/4B	Black	White	.500 x .560	14	1.49	1.35	1.19
104176	JK-902C	Black	White	.49 x .75	5	.95	.85	.75	138482	KN031	Aluminum	White	.610 x .650	15	1.95	1.75	1.55
202287	CP-Z1-M-S	Black/alum	White	.60 x .80	6	.79	.69	.59	138502	KN032	Aluminum	Black	.870 x .750	15	2.19	1.95	1.75
136241	GKB-214	Black/alum	White	.52 x .54	7	.95	.79	.69	138511	KN033	Aluminum	Black	1.18 x .870	15	2.69	2.39	2.15
138393	41108-1	Black/alum	White	.56 x .85	7	1.19	1.05	.95	265156	JK-907A-BL	Gray/blue	Blue	.76 x 1.27	16	1.55	1.39	1.19
265077	JK-905C	Black/blue	White	.58 x .57	8	.95	.79	.69	265148	JK-907A-YW	Gray/yellow	Yellow	.76 x 1.27	16	1.25	1.09	.95
265084	JK-905D	Black/green	White	.58 x .57	8	.95	.79	.69	265181	JK-907B-BL	Gray/blue	Blue	.86 x .94	17	1.19	.99	.85
265051	JK-905A	Black/red	White	.58 x .57	8	.95	.79	.69	265164	JK-907B-RD	Gray/red	Red	.86 x .94	17	1.19	.99	.85
265069	JK-905B	Black/yellow	White	.58 x .57	8	.95	.79	.69	265172	JK-907B-YW	Gray/yellow	Yellow	.86 x .94	17	1.19	.99	.85
265033	JK-904C	Black/blue	White	.47 x .78	9	.75	.59	.49	265210	JK-907C-BL	Gray/blue	Blue	.72 x .68	18	1.09	.95	.75
265018	JK-904A	Black/red	White	.47 x .78	9	.75	.59	.49	265201	JK-907C-YW	Gray/yellow	Yellow	.72 x .68	18	1.09	.95	.75
265025	JK-904B	Black/yellow	White	.47 x .78	9	.75	.59	.49									

\* For use with 1/4" knurled shaft † 1/8" shaft diameter

\* For Complete Specs & Additional Product Listings Search [www.Jameco.com/More](http://www.Jameco.com/More) and Enter Web Code Listed Above

3 LEVELS OF SAVINGS  
NAME BRANDS HOUSE BRANDS FACTORY OVERRUN

Order by Phone 24/7 at 1-800-831-4242 or Online at [www.Jameco.com](http://www.Jameco.com)