

Visit Murata's Website at www.murata.com

Single-Turn Carbon Chip

- Features**

 - ▶ Single-Turn Carbon; Square; 3.1 mm Package
 - ▶ Excellent Solderability Characteristics Are Achieved Via Special Plating Techniques on Each Termination
 - ▶ Specially Designed Substrate Prevents Wicking of Flux Onto the Top of the Part

Applications

 - ▶ Cordless Telephones
 - ▶ CD Players
 - ▶ CD-ROMs
 - ▶ Car Stereos
 - ▶ TFT-LCD TV Sets
 - ▶ Headphone Stereos
 - ▶ Radar Detectors
 - ▶ Tape and Reel Available As a Special Order
- ▶ Enlarged Bottom Termination Enhances Soldering Strength While Reducing the Necessary Land Area Required Promoting High-Density PCB Mounting

▶ Funnel Shaped, Adjustment Slot Allows For In-Process Automatic Adjustment

Stock No.	Mfr.'s Type	Ohm Value	Resistance Value	EACH
				1-49
711-3186	POZ3AN-1-201N	200	30%	.44
711-3188	POZ3AN-1-301N	300	30%	.44
711-3190	POZ3AN-1-501N	500	30%	.44
711-3192	POZ3AN-1-102N	1K	30%	.14
711-3194	POZ3AN-1-202N	2K	30%	.44
711-3196	POZ3AN-1-302N	3K	30%	.44
711-3198	POZ3AN-1-502N	5K	30%	.44
711-3200	POZ3AN-1-103N	10K	30%	.44
711-3202	POZ3AN-1-203N	20K	30%	.10
711-3204	POZ3AN-1-303N	30K	30%	.44
711-3206	POZ3AN-1-503N	50K	30%	.44
711-3208	POZ3AN-1-104N	100K	30%	.44
711-3210	POZ3AN-1-204N	200K	30%	.44
711-3212	POZ3AN-1-304N	300K	30%	.44
711-3214	POZ3AN-1-504N	500K	30%	.44
711-3216	POZ3AN-1-105N	1M	30%	.44
711-3218	POZ3AN-1-205N	2M	30%	.44

Single-Turn Carbon Chip

- Features**

 - ▶ Ultra Small and Thin External Dimensions of 2.1 W × 2.7 L × 1.0 max. T mm
 - ▶ Cross-Shaped Driver Slot Allows for In-Process Automatic Adjustment and Provides Superior Adjustability
 - ▶ Surface Mount with 2 mm Package

Applications

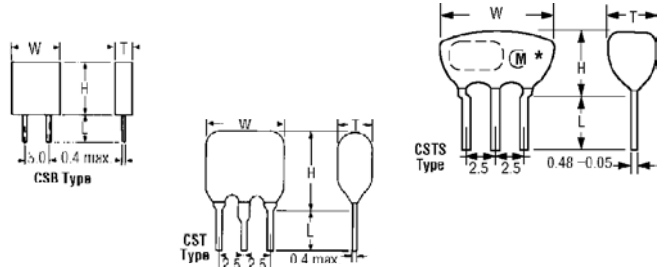
 - ▶ Pick-Up Modules
 - ▶ LCD
 - ▶ Cellular Phones
 - ▶ PHS
 - ▶ Pagers
 - ▶ DVC
 - ▶ Digital Cameras
 - ▶ Portable Audio
- ▶ Au Plated Termination Achieves a High Density P.C.B. Mounting

▶ Two Piece Construction for Low Cost and Excellent Quality

▶ Special Resin Substrate Allows High Peak Temperature for Reflow Soldering

Stock No.	Mfr.'s Type	Ohm Value	Resistance Tolerance	EACH
				1-49
711-3234	POZ2AN-1-202N-T00	2K	+30%	.62
711-3236	POZ2AN-1-302N-T00	3K	+30%	.62
711-3238	POZ2AN-1-502N-T00	5K	+30%	.63
711-3240	POZ2AN-1-103N-T00	10K	+30%	.63
711-3242	POZ2AN-1-203N-T00	20K	+30%	.63
711-3244	POZ2AN-1-303N-T00	30K	+30%	.63
711-3246	POZ2AN-1-503N-T00	50K	+30%	.63
711-3248	POZ2AN-1-104N-T00	100K	+30%	.63
711-3250	POZ2AN-1-204N-T00	200K	+30%	.62
711-3252	POZ2AN-1-304N-T00	300K	+30%	.50
711-3254	POZ2AN-1-504N-T00	500K	+30%	.50
711-3256	POZ2AN-1-105N-T00	1M	+30%	.50

Piezo Electric Ceramic Resonators



Features of ceramic resonators include low cost, good stability, small size and rugged construction, and a wide frequency range. **Specifications.** Frequency Range: CSB Type — 375 to 1250 KHz; CST Type — 1.80 to 70 MHz; CSTS Type — 3.4 to 10 MHz. Frequency Tolerance: ±0.5%. Temperature Stability (–20°C to +80°C): CSB and CST Type — ±0.3%; CSTS Type — ±0.2%. Time Stability (10 Years): CSB and CST Type — ±0.3%; CSTS Type — ±0.2%.

Stock No.	Mfr.'s Type	Dimensions Max. (mm)			EACH	
		W	H	T	1-499	500-Up
711-2506	CSB1000J	5.0	6.0	2.2	1.20	.79
711-2500	CST4.00MGW	10.0	6.0	5.0	1.06	.63
711-2511	CST12.0MTW	10.0	9.0	5.0	.37	.34
711-2515	CSTS0400MG03	9.0	6.0	4.0	.43	.26
711-2516	CSTS0800MG03	9.0	6.0	4.0	.51	.31
711-2517	CSTS1000MG03	9.0	6.0	4.0	.66	.39

6 mm Single-Turn Sealed Construction Potentiometer

- Features**

 - ▶ Enlarged Rotor Provides Superior Adjustability
 - ▶ 11-Scales Are Easy to See Adjustment Position
 - ▶ Funnel Shaped Rotor Allows for In-Process Automatic Adjustment and It Provides Superior Adjustability

Applications

 - ▶ DY
 - ▶ CRT Display
 - ▶ Professional Cameras
 - ▶ CATV
 - ▶ FAX
 - ▶ Power Supplies
 - ▶ Printers
 - ▶ Sensors
 - ▶ Industrial Machines
- ▶ Colored Rotor Provides Superior Adjustability

▶ Available for "Zero" Plus Adjustment Tool Using

▶ Available For Ultrasonic Cleaning After Soldering

Stock No.	Mfr.'s Type	Ohm Value	Resistance Value	EACH
				1-49
711-3316	POC6DP-1-101K	100	10%	.60
711-3318	POC6DP-1-501K	500	10%	.60
711-3320	POC6DP-1-102K	1K	10%	.60
711-3322	POC6DP-1-202K	2K	10%	.60
711-3324	POC6DP-1-103K	10K	10%	.60
711-3326	POC6DP-1-203K	20K	10%	.60
711-3328	POC6DP-1-104K	100K	10%	.60
711-3330	POC6DP-1-105K	1M	10%	.60
711-3332	POC6DP-1-205K	2M	10%	.60
711-3334	POC6ME-10-101K	100	10%	.60
711-3336	POC6ME-10-501K	500	10%	.60
711-3338	POC6ME-10-102K	1K	10%	.60
711-3340	POC6ME-10-202K	2K	10%	.60
711-3342	POC6ME-10-103K	10K	10%	.60
711-3344	POC6ME-10-203K	20K	10%	.60
711-3346	POC6ME-10-104K	100K	10%	.60
711-3348	POC6ME-10-105K	1M	10%	.60
711-3350	POC6ME-10-205K	2M	10%	.60

Side Adjustment Potentiometer				
711-3352	POC6AP-1-101K	100	10%	.60
711-3354	POC6AP-1-501K	500	10%	.60
711-3356	POC6AP-1-102K	1K	10%	.60
711-3358	POC6AP-1-202K	2K	10%	.60
711-3360	POC6AP-1-103K	10K	10%	.60
711-3362	POC6AP-1-203K	20K	10%	.60
711-3364	POC6AP-1-104K	100K	10%	.60
711-3366	POC6AP-1-105K	1M	10%	.60
711-3368	POC6AP-1-205K	2M	10%	.60
711-3370	POC6GP-1-101K	100	10%	.60
711-3372	POC6GP-1-501K	500	10%	.60
711-3374	POC6GP-1-102K	1K	10%	.60
711-3376	POC6GP-1-202K	2K	10%	.60
711-3378	POC6GP-1-103K	10K	10%	.60
711-3380	POC6GP-1-203K	20K	10%	.60
711-3382	POC6GP-1-104K	100K	10%	.60
711-3384	POC6GP-1-105K	1M	10%	.60
711-3386	POC6GP-1-205K	2M	10%	.60
711-3388	POC6HP-1-101K	100	10%	.60
711-3390	POC6HP-1-501K	500	10%	.60
711-3392	POC6HP-1-102K	1K	10%	.60
711-3394	POC6HP-1-202K	2K	10%	.60
711-3396	POC6HP-1-103K	10K	10%	.60
711-3398	POC6HP-1-203K	20K	10%	.60
711-3400	POC6HP-1-104K	100K	10%	.60
711-3402	POC6HP-1-105K	1M	10%	.60
711-3404	POC6HP-1-205K	2M	10%	.60
711-3406	POC6EP-1-101K	100	10%	.60
711-3408	POC6EP-1-501K	500	10%	.60
711-3410	POC6EP-1-102K	1K	10%	.60
711-3412	POC6EP-1-202K	2K	10%	.60
711-3414	POC6EP-1-103K	10K	10%	.60
711-3416	POC6EP-1-203K	20K	10%	.60
711-3418	POC6EP-1-104K	100K	10%	.60
711-3420	POC6EP-1-105K	1M	10%	.60
711-3422	POC6EP-1-205K	2M	10%	.60
711-3424	POC6QE-10-101K	100	10%	.60
711-3426	POC6QE-10-501K	500	10%	.60
711-3428	POC6QE-10-102K	1K	10%	.60
711-3430	POC6QE-10-202K	2K	10%	.60
711-3432	POC6QE-10-103K	10K	10%	.60
711-3434	POC6QE-10-203K	20K	10%	.60
711-3436	POC6QE-10-104K	100K	10%	.60
711-3438	POC6QE-10-105K	1M	10%	.60
711-3440	POC6QE-10-205K	2M	10%	.60

Single Turn Carbon Trimmer Potentiometer Kits

- 711-3000. Kit-POZ2ANBOX. 2.1 mm, 15 values.....EACH 70.27

711-3002. Kit-POZ2AN. 2.1 mm, 8 values.....EACH 167.73

711-2021. Kit-POZ3ANBOX. 3.1 mm, 17 values.....EACH 158.13

711-2022. Kit-POZ3AN. 3.1 mm, 8 values.....EACH 25.30