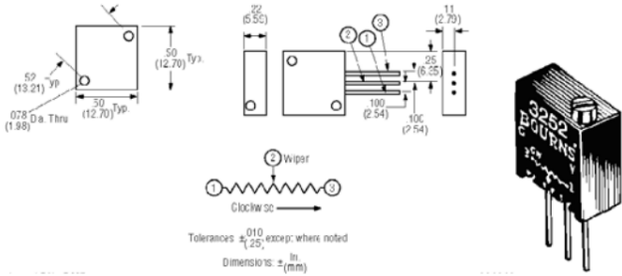




Visit Bourns' Website at [www.bourns.com](http://www.bourns.com)

**Models RJ22/3252 Multi-Turn Cermet**



Stable, infinite resolution cermet element. Listed on the DESC QPL for style RJ22 per MIL-R-22097. Low temperature coefficient  $\pm 100$  ppm/ $^{\circ}$ C over entire temperature and resistance range. High temperature, all plastic case. Superior humidity-proof performance under the most severe conditions. **Temperature Range:**  $-65^{\circ}$  to  $+150^{\circ}$ C. **Power Rating:** 0.75 watt at  $85^{\circ}$ C. **Resistance Tolerance:**  $\pm 10\%$ .

Stock No.*	Mfr.'s Type	EACH				
		1-9	10-24	25-49	50-99	100-249
754-17XX	RJ22/3252W-1-	6.80	6.36	6.10	5.60	5.25

\*Using ohm chart below, replace "XX" in Stock No. with number that corresponds with desired ohm value.

Ohms	XX	Ohms	XX	Ohms	XX	Ohms	XX
1K	04	5K	06	20K	08	50K	10
2K	05	10K	07	25K	09	100K	11

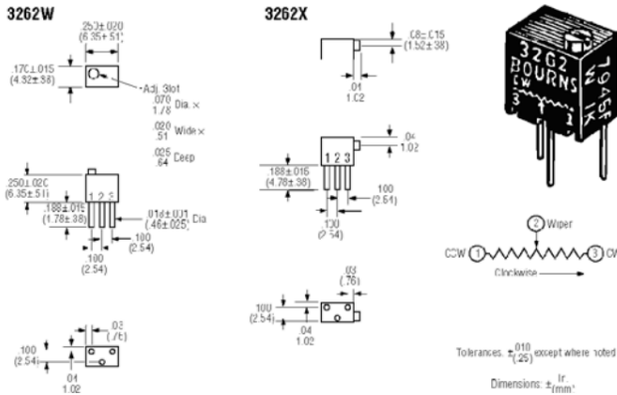
**Model RJ26/3262 Multi-Turn Cermet**

Listed on DESC QPL for RJ26 per MIL-R-22097 and RJ26 per High-Rel MIL-R-39035. 0.25 watt @  $+85^{\circ}$ C. Low temperature coefficient  $\pm 100$  ppm/ $^{\circ}$ C. Outstanding humidity resistance and low contact resistance. **Temperature Range:**  $-65^{\circ}$ C to  $+150^{\circ}$ C. Stable, infinite resolution cermet element. **Resistance Tolerance:**  $\pm 10\%$ .

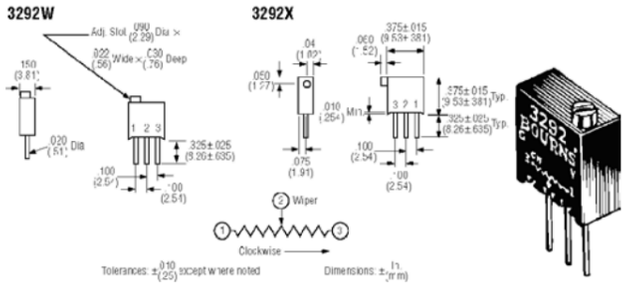
Stock No.*	Mfr.'s Type	EACH				
		1-9	10-24	25-49	50-99	100-249
754-18XX	RJ26/3262W-1-	2.19	1.97	1.82	1.73	1.68
754-19XX†	RJ26/3262X-1-	2.19	1.97	1.82	1.73	1.68

†10 K, 20 K, 100 K only. \*Using ohm chart below, replace "XX" in Stock No. with number that corresponds with desired ohm value.

Ohms	XX	Ohms	XX	Ohms	XX	Ohms	XX
100	02	1K	05	10K	08	50K	11
200	03	2K	06	20K	09	100K	12
500	04	5K	07	25K	10	1Meg	13



**Model 3292 Multi-Turn Cermet**



Infinite resolution cermet element. Double chevron shaft seal; plasma etched body. **Temperature Range:**  $-65^{\circ}$ C to  $+150^{\circ}$ C. **Temperature Coefficient:**  $\pm 100$  ppm/ $^{\circ}$ C. **Power:** 0.5 watt at  $+85^{\circ}$ C. **Tolerance:**  $\pm 10\%$ .

Stock No.*	Mfr.'s Type	EACH				
		1-9	10-24	25-49	50-99	100-249
754-24XX	3292W-1-	12.48	11.56	10.89	10.35	9.91
754-25XX†	3292X-1-	12.48	11.56	10.89	10.35	9.91

†2 K, 10 K, 20 K only. \*Using ohm chart below, replace "XX" in Stock No. with number that corresponds with desired ohm value.

Ohms	XX	Ohms	XX	Ohms	XX	Ohms	XX
200	05	2K	08	10K	10	500K	14
1K	07	5K	09	20K	11	1Meg	15

**Model 3299 Multi-Turn Cermet**

Low noise, high performance square trimmer. **Power Rating:** 0.5 watt at  $+70^{\circ}$ C. Infinite resolution cermet element. Low temperature coefficient  $\pm 100$  ppm/ $^{\circ}$ C over entire temperature and resistance range. Sealed to withstand wave soldering and cleaning processes. **Temperature Range:**  $-55^{\circ}$ C to  $+125^{\circ}$ C. **Resistance Tolerance:**  $\pm 10\%$ .

Stock No.*	Mfr.'s Type	EACH				
		1-9	10-24	25-49	50-99	100-249
754-26XX	3299P-1-	2.68	2.49	2.31	2.20	2.08
754-27XX	3299W-1-	2.50	2.33	2.20	2.07	1.95
754-28XX	3299X-1-	2.50	2.33	2.20	2.07	1.95

\*Using ohm chart below, replace "XX" in Stock No. with number that corresponds with desired ohm value.

Ohms	XX	Ohms	XX	Ohms	XX	Ohms	XX
10	01	500	06	20K	11	250K	16
20	02	1K	07	25K	12	500K	17
50	03	2K	08	50K	13	1Meg	18
100	04	5K	09	100K	14	2Meg	19
200	05	10K	10	200K	15	—	—

