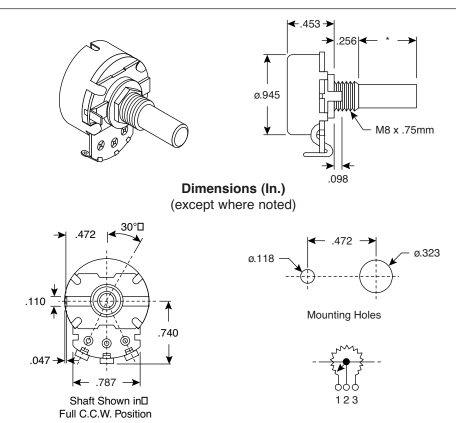
**Date:** 08/07/08 **Ref.#:** TW-700187



## **Potentiometer**

31VA Series 31VC Series 31VJ Series



## Specifications:

• Resistance tolerance: ±20%

Taper: linear(31VA series, 31VC series),

audio(31VJ series)

Maximum working voltage: 500V(linear taper)

250V(audio taper)

Power Dissipation: .5W(linear taper)

.25W(audio taper)

Insulation resistance: > 100MΩ @ 500VDC

• Minimum resistance: if total R < 2K then  $\leq 20\Omega$ 

if total R > 2K then  $\leq 100\Omega$  if total R > 1m then  $\leq 200\Omega$ 

· Rotation life: 15,000 cycles

· Resistive element: carbon composition

• Electrical rotation angle: 285° ± 5°

• Rotation angle: 300° ± 5°

• Rotation torque: 20~200 gf.cm

• Shaft stop strength: > 6Kgf.cm/min

· Terminals: solder lugs

Shaft length\*: .335"(31VA series, 31VJ series), 1.32"(31VC series)

· RoHS Compliant

MOUSER STOCK NO.	Value (Ω)	MOUSER STOCK NO.	Value (Ω)	MOUSER STOCK NO.	Value (Ω)
31VA301-F	1K	31VC205-F	500	31VJ301-F	1K
31VA302-F	2K	31VC301-F	1K	31VJ305-F	5K
31VA303-F	2.5K	31VC302-F	2K	31VJ401-F	10K
31VA305-F	5K	31VC303-F	2.5K	31VJ405-F	50K
31VA401-F	10K	31VC305-F	5K	31VJ501-F	100K
31VA403-F	25K	31VC401-F	10K	31VJ503-F	250K
31VA405-F	50K	31VC403-F	25K	31VJ505-F	500K
31VA501-F	100K	31VC405-F	50K	31VJ601-F	1M
31VA503-F	250K	31VC501-F	100K		
31VA505-F	500K	31VC503-F	250K		
31VA601-F	1M	31VC505-F	500K		
31VA602-F	2M	31VC601-F	1M		
31VA605-F	5M	31VC605-F	5M		