

## ROTARY POTENTIOMETERS

## 16mm POTENTIOMETERS

### PCB MOUNT

SINGLE CARBON ROTARY POTS.

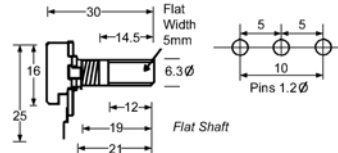
FLAT SHAFT TYPE

LINEAR

Part Number	Value
V16L500RA	500Ω
V16L1KA	1K
V16L5KA	5K
V16L10KA	10K
V16L20KA	20K
V16L50KA	50K
V16L100KA	100K
V16L250KA	250K
V16L500KA	500K
V16L1MA	1M

LOG

Part Number	Value
V16L1KC	1K
V16L5KC	5K
V16L10KC	10K
V16L20KC	20K
V16L50KC	50K
V16L100KC	100K
V16L250KC	250K
V16L500KC	500K
V16L1MC	1M



### PCB MOUNT

SINGLE CARBON ROTARY POTS.

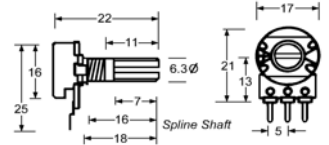
SPLINE SHAFT TYPE

LINEAR

Part Number	Value
V16L500RAS	500Ω
V16L1KAS	1K
V16L5KAS	5K
V16L10KAS	10K
V16L20KAS	20K
V16L50KAS	50K
V16L100KAS	100K
V16L250KAS	250K
V16L500KAS	500K
V16L1MAS	1M

LOG

Part Number	Value
V16L1KCS	1K
V16L5KCS	5K
V16L10KCS	10K
V16L20KCS	20K
V16L50KCS	50K
V16L100KCS	100K
V16L250KCS	250K
V16L500KCS	500K
V16L1MCS	1M



## PANEL MOUNT

SINGLE CARBON ROTARY POTS.

LINEAR

Part Number	Value
VCU500RA	500Ω
VCU1KA	1K
VCU5KA	5K
VCU10KA	10K
VCU20KA	20K
VCU50KA	50K
VCU100KA	100K
VCU250KA	250K
VCU500KA	500K
VCU1MA	1M
VCU2MA	2M

LOG

Part Number	Value
VCU1KC	1K
VCU5KC	5K
VCU10KC	10K
VCU20KC	20K
VCU50KC	50K
VCU100KC	100K
VCU250KC	250K
VCU500KC	500K
VCU1MC	1M
VCU2MC	2M

## 24mm POTENTIOMETERS

### PANEL MOUNT

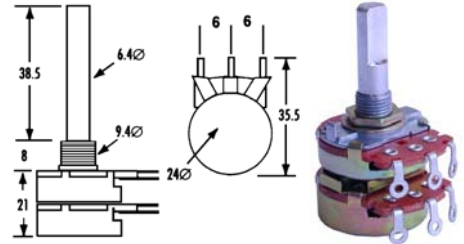
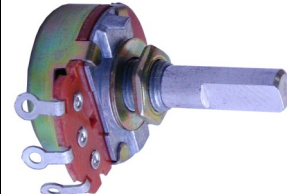
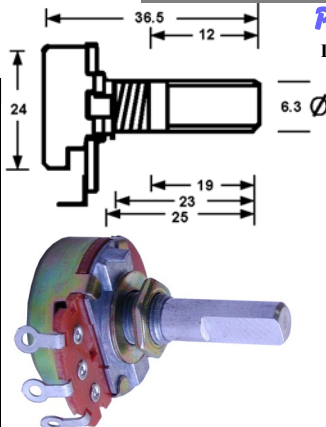
DUAL GANG POTS.

LINEAR

Part Number	Value
VGU10KA	10K
VGU20KA	20K
VGU50KA	50K
VGU100KA	100K
VGU1MA	1M

LOG

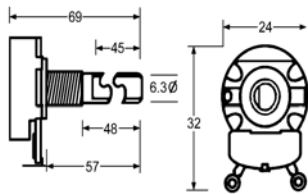
Part Number	Value
VGU10KC	10K
VGU20KC	20K
VGU50KC	50K
VGU100KC	100K
VGU1MC	1M



## 3 WATT WIRE WOUND

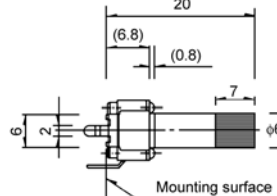
LINEAR

Part Number	Value
AW50R	50Ω
AW100R	100Ω
AW500R	500Ω
AW1K	1K
AW5K	5K
AW10K	10K



## PCB MOUNT VERTICAL

Snap-in spline shaft



LINEAR

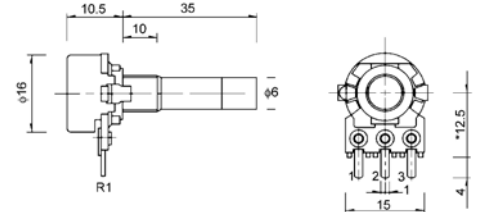
Part Number	Value
RK09113-10KB	10K
RK09113-50KB	50K
RK09113-250KB	250K
RK89113-500KB	500K

Also available in log



## ALPS

"D" SHAFT



LINEAR

Part Number	Value
RK16311-5KB	5K
RK16311-10KB	10K
RK16311-100KB	100K
RK16311-250KB	250K

Also available in log

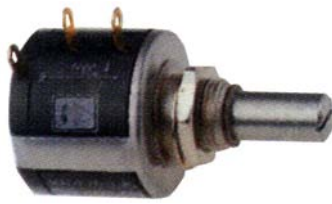
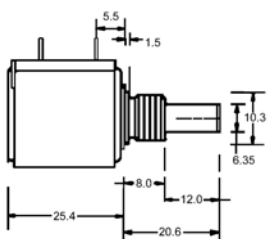


## WIRE WOUND MULTITURN

PRECISION POTENTIOMETERS

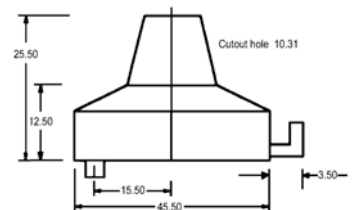
10 TURN 2 WATT 7/8" DIAMETER

Part Number	Value
3590100R	100Ω
3590500R	500Ω
35901K	1K
35902K	2K
35905K	5K
359010K	10K
359020K	20K
359050K	50K
3590100K	100K



## BOURNS® COUNTING DIALS

- Satin chrome finish with black markings
- Locking lever for fixed position
- Supplied with locking key and mounting instructions
- 7/8" Diameter, analogue dial, 20 turns, 1/4" shafts



Part Number  
**CT-46**