Now almost any special combination potentiometer you specify can be manufactured and shipped soon after your order is received.

Since Clarosystem and Mod Pot potentiometers are modular in construction, we can produce prototype quantities of 1/2 or 5/8 inch square, conductive plastic, cermet, or hot molded carbon pots for you in just a few hours . . . . and even production quantities in a matter of days with our VIP (Very Important Potentiometer) service!

Over one billion combinations of single, dual, triple, quad arrangements, push-pull or rotary switches and hundreds of shaft terminal variations can be produced.

If you need a potentiometer and you need it fast, call our product manager or fax us your requirements using the Custom Potentiometer Order Form included in this catalog.

WHY WAIT?
Series 388 Potentiometer
Conductive Plastic - 1/2 inch square; .5 Watt

Series 389 Potentiometer
Cermet - 1/2 inch square; 1 Watt

Description
The 388 and 389 series are 1/2 in. square, modular, stackable potentiometers. The basic construction suits the series for countless design options. The 388 and 389 series can be found in a wide range of sophisticated systems in a broad scope of industries.

<table>
<thead>
<tr>
<th>Operational Specifications</th>
<th>Series 388</th>
<th>Operational Specifications</th>
<th>Series 389</th>
</tr>
</thead>
</table>
| Resistance Range           | Linear: 100 ohm to 5 Megohm  
Tapered: 500 ohm to 1 Megohm  
See chart, page 7 | Linear: 50 ohm to 5 Megohm  
Tapered: 100 ohm to 1 Megohm  
See chart, page 7 |
| Resistance Tolerance       | Linear: thru 500K ohm, ±10%;  
above 500K ohm, ±20%;  
Tapered: thru 100K ohm, ±10%;  
above 100K ohm, ±20% | Linear: ±10%; ±20% special  
Tapered: ±10%  
Under 20 ohm ±20% |
| Taper                      | See Taper Curve charts on page 6 for standard and special tapers available | See Taper Curve charts on page 6 for standard and special tapers available |
| Taper Tolerance            | ±20% of nominal resistance at 50%  
±3% mechanical rotation | ±20% of nominal resistance at 50%  
mechanical rotation |
| Independent Linearity      | ±5% standard with specials available | ±5% standard with specials available |
| End Resistance             | 4 ohms max. each end linear and low side of  
taper. 1% of total R high side of taper.  | 2 ohms max. each end (5 ohms - 2.5K ohms)  
4 ohms max. each end (above 2.5K) |
| Dynamic Noise (C.R.V.)      | 1.5% of total R, standard linear;  
1.0% of total R, special linear;  
2.2% of total R, tapered. | 3.0% of total R, standard linear;  
1.5% of total R, special linear (500 ohms and above); 6.0% of total R, tapered. |
| Static Noise               | Up to 30K ohms - 20db;  
100K ohms - 12 db; 1 Megohms +3db | Up to 100 ohms - 25db;  
10K ohms - 15 db; 100K ohms -10db. |

Features
- **Small size** - 1/2 in. square
- **Stackable** - up to 8 modules
- **Switches** - rotary, push-pull, push-momentary, and schadow.
- **Versatility** - various shaft, bushings, terminal styles, resistance values, tapers and tolerances. Available in Conductive Plastic or Thick Film Cermet
- **RoHS Compliant**

Special Features
- **Detents** - Center detent and 11 position detents available
- **Seals** - mounting and shaft seals
- **Medium torque** - 1 to 6 oz. in.

Electrical Specifications continued, next page
## Operational Specifications

**Series 388**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power Rating</strong></td>
<td>0.5 Watt @ 70°C bushing mounting. 0.25 Watt @ 70°C PC mounting. Derate to 0 watts at 120°C. Derate 50% for non-linear tapers and derate multiple sections 1/2 wattage of panel unit.</td>
</tr>
<tr>
<td><strong>Working Voltage</strong></td>
<td>350 Vdc across end terminals, but power not to exceed rating.</td>
</tr>
<tr>
<td><strong>Dielectric Withstanding Voltage</strong></td>
<td>750 Vac @ ATM pressure. 350 Vac @ 3.4 in. (86.36mm) Mercury.</td>
</tr>
<tr>
<td><strong>Insulation Resistance</strong></td>
<td>1000 Megohms minimum for dry, clean conditions @ 25°C</td>
</tr>
<tr>
<td><strong>Temperature Coefficient</strong></td>
<td>See Temperature Resistance Change table on page 7</td>
</tr>
<tr>
<td><strong>Tracking</strong></td>
<td>10% voltage ratio tracking between sections standard. Specials available.</td>
</tr>
<tr>
<td><strong>Electrical Rotation</strong></td>
<td>295° ±5°</td>
</tr>
<tr>
<td><strong>Effective Rotation</strong></td>
<td>265° ±5° without switch; 240° ±5° with switch.</td>
</tr>
<tr>
<td><strong>Load Life</strong></td>
<td>10% maximum change in resistance and within end resistance limits with rated power across element, at 70°C ambient temperature. Power applied 1.5 hours “on” 0.5 hours “off” for 1000 hours.</td>
</tr>
<tr>
<td><strong>Rotational Life</strong></td>
<td>10% maximum resistance change up to 50,000 cycles under load. Trimmer version 5000 cycles.</td>
</tr>
<tr>
<td><strong>Low Temperature Operation</strong></td>
<td>Less than 3% change in total R. Operating torque at -40°C is 30 oz. in.</td>
</tr>
</tbody>
</table>

**Series 389**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power Rating</strong></td>
<td>1.0 Watt @ 85°C bushing mounting. 0.5 Watt @ 85°C PC mounting. Derate to 0 watts at 150°C. Derate 50% for non-linear tapers and derate multiple sections 1/2 wattage of panel unit.</td>
</tr>
<tr>
<td><strong>Working Voltage</strong></td>
<td>350 Vdc across end terminals, but power not to exceed rating.</td>
</tr>
<tr>
<td><strong>Dielectric Withstanding Voltage</strong></td>
<td>900 Vac single standard module and 750 Vac all non-standard constructions @ ATM pressure; 350 Vac @ 3.4 in. (86.36mm) Mercury.</td>
</tr>
<tr>
<td><strong>Insulation Resistance</strong></td>
<td>1000 Megohms minimum for dry, clean conditions @ 25°C</td>
</tr>
<tr>
<td><strong>Temperature Coefficient</strong></td>
<td>15 ohms to 100 ohms 250 ppm/°C. 100 ohms to 5 Megohms 150 ppm/°C. Temperature range -55°C to 150°C.</td>
</tr>
<tr>
<td><strong>Tracking</strong></td>
<td>10% voltage ratio tracking between sections standard. Specials available.</td>
</tr>
<tr>
<td><strong>Electrical Rotation</strong></td>
<td>295° ±5°</td>
</tr>
<tr>
<td><strong>Effective Rotation</strong></td>
<td>250° +10° -5° without switch; 225° +10° -5° with switch.</td>
</tr>
<tr>
<td><strong>Load Life</strong></td>
<td>5% maximum change in resistance and within end resistance limits with rated power across element, at 85°C ambient temperature. Power applied 1.5 hours “on” 0.5 hours “off” for 1000 hours.</td>
</tr>
<tr>
<td><strong>Rotational Life</strong></td>
<td>25,000 cycles under load. Trimmer version 5000 cycles.</td>
</tr>
<tr>
<td><strong>Low Temperature Operation</strong></td>
<td>Less than 2% change in total R. Operating torque at -40°C is 30 oz. in.</td>
</tr>
</tbody>
</table>
### Environmental Specifications

**Series 388**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIL-R-94 Standard</td>
<td>Series 388 is designed to meet MIL-R-94 performance characteristics where applicable.</td>
</tr>
<tr>
<td>Low Temperature Storage</td>
<td>Less than 2% change in total resistance.</td>
</tr>
<tr>
<td>Thermal Cycling</td>
<td>Less than 4% total R change as a result of 5 cycles @ -55°C to +120°C.</td>
</tr>
<tr>
<td>Moisture Resistance</td>
<td>10% maximum total R change when tested per method 103 of MIL-STD-202.</td>
</tr>
<tr>
<td>Shock</td>
<td>The total resistance setting change is 2% maximum between left and right terminals and 5% maximum between CCW terminal and center terminal when tested per method 213 condition I of MIL-STD-202. Applicable to single shaft potentiometers only.</td>
</tr>
<tr>
<td>Vibration, High Frequency</td>
<td>No intermittent contacts or open circuits when tested per method 204 Condition C of MIL-STD-202. Resistance setting change is 5% maximum between left (CCW) terminal and center terminal. The total resistance change is 2% maximum between left and right terminals. Applicable to single shaft potentiometers only.</td>
</tr>
<tr>
<td>Washability</td>
<td>Units may be adversely affected if subjected to conventional after-solder board-wash.</td>
</tr>
</tbody>
</table>

**Series 389**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIL-R-94 Standard</td>
<td>Series 389 is designed to meet MIL-R-94 and MIL-R-22097 performance characteristics where applicable.</td>
</tr>
<tr>
<td>Low Temperature Storage</td>
<td>Less than 2% change in total resistance.</td>
</tr>
<tr>
<td>Thermal Cycling</td>
<td>Less than 3% total R change as a result of 5 cycles @ -55°C to +150°C.</td>
</tr>
<tr>
<td>Moisture Resistance</td>
<td>5% maximum total R change when tested per method 103 of MIL-STD-202.</td>
</tr>
<tr>
<td>Shock</td>
<td>The total resistance setting change is 2% maximum between left and right terminals and 5% maximum between CCW terminal and center terminal when tested per method 213 condition I of MIL-STD-202. Applicable to single shaft potentiometers only.</td>
</tr>
<tr>
<td>Vibration, High Frequency</td>
<td>No intermittent contacts or open circuits when tested per method 204 Condition C of MIL-STD-202. Resistance setting change is 5% maximum between left (CCW) terminal and center terminal. The total resistance change is 2% maximum between left and right terminals. Applicable to single shaft potentiometers only.</td>
</tr>
<tr>
<td>Washability</td>
<td>Units may be adversely affected if subjected to conventional after-solder board-wash.</td>
</tr>
</tbody>
</table>

### Mechanical Specifications

#### Series 388 & Series 389

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body Size</td>
<td>(Single module) .5 in. (12.70mm) square ±.047 in. (1.19mm), except at standoffs.</td>
</tr>
<tr>
<td>Terminals</td>
<td>Printed circuit style on 0.100 in. (2.54mm) grid in line, 0.250 in. (6.35mm) long. Spacing between terminals in multiple section controls 0.300 in. (7.62mm). Solder lugs formed from PC pins to accept three #22 AWG wires. Maximum PC terminal length .875 in. (22.23mm).</td>
</tr>
<tr>
<td>Housing</td>
<td>Molded thermoplastic.</td>
</tr>
<tr>
<td>Anti-turn Device</td>
<td>Location 1 supplied unless otherwise specified. See Chart D Anti-turn Device radius is (6.35mm).</td>
</tr>
<tr>
<td>Shafts</td>
<td>1/8 in. (3.18mm) diameter &amp; 1/4 in. (6.35mm) diameter are standard for single shaft. Concentric shafts 1/8 in. (3.18mm) outer shaft and 0.078 in. (1.98mm) inner shaft. Shafts are nickel-plated brass.</td>
</tr>
</tbody>
</table>

#### Seals

Mounting seal and shaft seal available for single shafts only. 
Caution: These units not designed to meet boardwashing requirements.

#### Medium Torque

Medium torque option available, single shaft controls. 
1 oz. in. minimum to 6.0 oz. in.

#### Mechanical Rotation

With or without switch, 295° ±5°. With push-pull or momentary switch, 310° (inc. 10° backlash). 
Rotary switch with push-pull or momentary switch, 42° maximum. (Plus 30° for added detents). 
Push-pull or momentary switch, 12° maximum.

#### Shaft Pull Force

.125 in. (3.18mm) diameter shaft: 18 lbs (20 lbs Optional) 
.250in. (6.35mm) diameter shaft: 10 lbs (20 lbs Optional) 
Pot BJ or BJM: 20 lbs. 
Pot AJ/BJ: 10 lbs (20 lbs Optional) 
Clutch: 20 lbs. 
Concentric Rear Shaft: 7.5 lbs.

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36 State Route 10, STE 6 • East Hanover, NJ 07936-0436 
973-887-2550 • Toll Free 1-800-631-8083 • Fax 973-887-1940 
http://www.potentiometers.com

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973-887-2550 • Toll Free 1-800-631-8083 • Fax 973-887-1940 
http://www.potentiometers.com

Updated Aug 29.2017
Shaft End Play
.020 in. (0.51mm) maximum

Shaft Radial Play (single shaft potentiometer)
.028 in. (0.71 mm) maximum 1 in. (25.4mm) from mounting surface with .250 in (6.35mm) diameter bushing

Actuating Forces
Pot/Bj: 10-22 oz.; Dual Pot/Bj: 10-25 oz.;
Pot/BJM: 25-40 oz.; Pot/Pot/BJM: 25-43 oz.;

Tap Terminal Strength
18 lbs. maximum pull

Bushing Diameter
1/4 in. (6.35mm) x 32NEF-2A standard 3/8 in. (9.53mm) x 32NEF-2A optional. When using 3/8 in. diameter bushing, distance from mounting surface to PC terminals is .170 in. (4.32mm) See page 8.

Bushing Length
Plain: 1/4 in. (6.35mm), 3/8 in. (9.53mm), or 1/2 in (12.7mm) Split-locking style: 3/8 in. (9.35mm)

Operating Torque
0.2 to 3.0 oz. in. for single and dual concentric controls.
Duels: 0.3 to 3.5 oz. in.
Triples: 0.5 to 4.5 oz. in.
Quads: 0.5 to 5.5 oz. in.
Medium Torque: 1 to 6 oz. in.
Variation within a control 1 oz. in. maximum.

Stop Torque
3 lb. in. single shaft - Standard
8 lb. in. - Available

Hardware
Mounting Hardware available
a. Hex mounting nut 1/4 in. (6.35mm) x 32 thread, 5/16 in. (7.94mm) across flats, 1/16 in. (1.59mm) thick.
b. Internal tooth lockwasher 13/32 in. (10.32mm) OD x .025 in. (0.64mm) thick.
c. Jam hex nut 5/16 in. (7.94mm) across flats, 5/32 in. (3.97mm) thick supplied with locking type bushings.

Marking
Consisting of State Electronics part number.
Customer part number optional.

### Standard Taper Curves

The “S” taper is linear, the change in resistance value being directly proportional to the degree of rotation. It can be used either as right-hand or left-hand taper.

The “Z” taper attains 10% resistance value at 50% of clockwise rotation (left hand).

The “Reverse Z” taper attains 10% resistance value at 50% of counter-clockwise rotation (right hand).

For conformity and special output curves, consult State Electronics.

### Special Taper Curves

The “W” taper attains 20% resistance value at 50% of clockwise rotation (left-hand).

The “V” taper attains 20% resistance value at 50% of counterclockwise rotation (right-handed).

The “T” taper attains 30% resistance value at 50% of clockwise rotation (left-hand).

The reverse “T” taper attains 30% resistance value at 50% of counterclockwise rotation (right hand).

The “M” taper is such that a “W” taper is attained from either the 1 or 3 terminal to the center of the element.
### Standard Resistance Values

<table>
<thead>
<tr>
<th>Series 388, 389</th>
<th>Linear</th>
<th>Audio</th>
<th>Reverse</th>
<th>Linear</th>
<th>Audio</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>•</td>
<td>•</td>
<td></td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>100</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
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</tr>
<tr>
<td>250</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>500</td>
<td>•</td>
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<td>•</td>
<td>•</td>
</tr>
<tr>
<td>1K</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>2.5K</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>5K</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>10K</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
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</tr>
<tr>
<td>22K</td>
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</tr>
<tr>
<td>25K</td>
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<tr>
<td>50K</td>
<td>•</td>
<td>•</td>
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<td>•</td>
<td>•</td>
</tr>
<tr>
<td>100K</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>250K</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>500K</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>1M</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>2.5M</td>
<td>•</td>
<td>•</td>
<td></td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>5M</td>
<td>•</td>
<td>•</td>
<td></td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

### Temperature Resistance Change

<table>
<thead>
<tr>
<th>Nominal Resistance</th>
<th>Maximum Percent Temporary Resistance Change From 25°C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-55°C</td>
</tr>
<tr>
<td>100 Ohms</td>
<td>±5.0</td>
</tr>
<tr>
<td>10K Ohms</td>
<td>+7.0</td>
</tr>
<tr>
<td>100K Ohms</td>
<td>+8.0</td>
</tr>
<tr>
<td>1 Megohm</td>
<td>+10.0</td>
</tr>
</tbody>
</table>

Note: For non-linear tapers, multiply chart values by 1.25

### Locating Tab Options

**P.C. Board & Panel Mounting Dimensions**

**Using Slots for Locating Tab(s)**

- Slot Width: 0.091" [2.31mm]
- Slot Height: 0.041±0.005" FMS
- Spacing: 0.250" [6.35mm]

**Option Number**

1 = one tab - at 9 o’clock (standard)
2 = one tab - at 3 o’clock
3 = one tab - at 12 o’clock
4 = one tab - at 6 o’clock
5 = two tabs - at 3 and 9 o’clock
6 = two tabs - at 6 and 12 o’clock
7 = No Locating Lug

**Ref Bushing**

- A 1/4 – 32-NEF Max Dia. (0.249 [6.32mm])
- B 3/8 – 32-NEF Max Dia. (0.375” [9.53mm])

**Mounting Panel Hole**

- 0.265” [6.76mm]
- 0.390” [9.91mm]

**NOTE:** Slots are recommended for the locating tab(s) when using 3/8" diameter bushings because of clearance issues,
Series 388/389 Bushings

Figure 6
.250 (6.35mm) Diameter Bushing, Plain Shaft

“A” Bushing Lengths for .250” Dia. Bushing:
.250 [6.35mm] STD
.375 [9.53mm]
.500 [12.70mm]

Figure 7
.375 (9.53mm) Diameter Bushing, Plain Shaft

“A” Bushing Lengths for .375” Dia. Bushing:
.250 [6.35mm] STD
.375 [9.53mm]
.500 [12.70mm]

Switch Modules

Figure 4
Series AJ Switch: Rotary Style

Figure 8
.250 (6.35mm) Diameter, Locking Bushing

Figure 9
.375 (9.53mm) Diameter, Locking Bushing
Series 388/389 Shafts

Figure 10
.125 (3.18mm) Diameter - Slotted Shaft

Figure 11
.250 (6.35mm) Diameter - Slotted Shaft

Figure 12
.250 (6.35mm) Diameter, Flatted Shaft

Figure 13
.125 (3.18mm) Diameter - Concentric Shafts

Figure 14
.125 (3.18mm) Diameter, Flatted Shaft

Flat can extend to within .031 (0,79) of mounting bushing where shaft length will not permit standard flat.

Flat is Opposite Movable Contact

ØCC = 122.5

.250 ±.000-.002
(6.35±0.00-0.05)

.216±.002
(5.50±0.05)

.025 (0.64) Standard

Other lengths available to .50 (12.70) Maximum

Figure 15
Trimmer

Flat will extend to within .031 (0,79) of mounting bushing where shaft length will not permit standard flat.

Flat is Opposite Movable Contact

Dimension A: .025 (0.64) Standard
Other lengths available to .50 (12.70) Maximum

Note: Only Plain Ends are Available for Concentric Shaftz
## Series 388/389 - Horizontal Mounting Styles

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-22: Single, Dual, Triple, Quad Potentiometer or Rotary Switch, PC Pin Terminals</td>
<td>11</td>
</tr>
<tr>
<td>B-22: Dual, Triple Potentiometer or Rotary Switch, PC Pin Terminals, Concentric Shafts</td>
<td>11C</td>
</tr>
<tr>
<td>B-24: Single, Dual, Triple, Quad Potentiometer or Rotary Switch, PC Pin Terminals, Support Plates</td>
<td>12</td>
</tr>
<tr>
<td>B-22: Dual, Triple Potentiometer or Rotary Switch, PC Pin Terminals, Concentric Shafts, Support Plates</td>
<td>12C</td>
</tr>
<tr>
<td>B-22: Single, Dual, Triple, Quad Potentiometer or Rotary Switch, Solder Hook Terminals</td>
<td>13</td>
</tr>
<tr>
<td>B-22: Dual, Triple Potentiometer or Rotary Switch, Solder Hook Terminals, Concentric Shafts</td>
<td>13C</td>
</tr>
<tr>
<td>B-22: Single, Dual Potentiometer or Rotary Switch, plus Push-Pull/Momentary Switch, PC Pin Terminals</td>
<td>14</td>
</tr>
<tr>
<td>B-22: Single, Dual Pot or Rotary Switch, plus Push-Pull/Momentary Switch, Solder Hook Terminals</td>
<td>14C</td>
</tr>
<tr>
<td>B-28: Dual Potentiometer/Rotary switch with (BJ) Push-Pull/(BJM) Momentary Switch; PC Pin Terminals</td>
<td>15</td>
</tr>
</tbody>
</table>

### Detent

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-22: Single, Dual Potentiometer with Detent, Valley Style, PC Pin Terminals, Solder Hook Terminals</td>
<td>16</td>
</tr>
<tr>
<td>B-24: Single, Dual Potentiometer with Detent, Valley Style, PC Pin Terminals, Support Plates</td>
<td>17</td>
</tr>
</tbody>
</table>

### Schadow Switch

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single, Dual Potentiometer with DPDT Schadow Switch, PC Pin Terminals</td>
<td>18</td>
</tr>
</tbody>
</table>

## Series 388/389 - Vertical Mounting Styles

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-8: Single Potentiometer or Rotary Switch, PC Pin Terminals</td>
<td>19</td>
</tr>
<tr>
<td>A-18: Single Potentiometer or Rotary Switch, PC Pin Terminals</td>
<td>19</td>
</tr>
<tr>
<td>C-15: BBJ Single Push-Pull / BBJM Momentary Switch, PC Pin Terminals</td>
<td>20</td>
</tr>
<tr>
<td>A-19, A-20: Dual Potentiometer or Rotary Switch, PC Pin Terminals</td>
<td>20</td>
</tr>
<tr>
<td>C-14, A-21, C-9, C-10: Dual Potentiometer or Rotary Switch, PC Pin Terminals</td>
<td>21</td>
</tr>
<tr>
<td>A-22, C-15: BBJ Momentary/ BBJM Push-Pull Switch, PC Pin Terminals</td>
<td>21</td>
</tr>
<tr>
<td>C-11: Single Potentiometer and BBJ/BBJM Switch, PC Pin Terminals</td>
<td>22</td>
</tr>
</tbody>
</table>

### Concentric Shafts

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-9, C-10: Dual Potentiometer, Concentric Shaft, PC Pin Terminals</td>
<td>22</td>
</tr>
</tbody>
</table>

### Detent

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-8, A-18, C10, A20: Single, Dual Potentiometer with Detent, Valley Style, PC Pin Terminals</td>
<td>23</td>
</tr>
</tbody>
</table>
Series 388/389 - Horizontal Mounting Styles

Dwg 11-1: B-22 Single Potentiometer or Rotary Switch, PC Pin Terminals

Dwg 11-2: B-22 Dual Potentiometer or Rotary Switch, PC Pin Terminals

Dwg 11-3: B-22 Triple Potentiometer or Rotary Switch, PC Pin Terminals

Dwg 11-4: B-22 Quad Potentiometer or Rotary Switch, PC Pin Terminals

Notes:
1. Basic dimensions are in inches. Dimensions in brackets are in millimeters.
   Dimensional Tolerance ±.016 [.40], except as specified.
2. B-22 PC pin length standard is 0.250”. Maximum 0.875”
3. Drawings are not to scale.
**Notes:**
1. Basic dimensions are in inches.
2. Dimensional Tolerance ±.016 [0.40], except as specified.
3. B-22 PC pins length standard is 0.250". Maximum 0.875".
Series 388/389 - Horizontal Mounting Styles (continued)

Dwg 12-1: B-24 Single Potentiometer or Rotary Switch, Support Plates

Notes:
1. Basic dimensions are in inches.
   Dimensions in brackets are in millimeters.
   Dimensional Tolerance ±.016 [0.40], except as specified.
2. B-24 PC pins length standard is 0.250". Maximum 0.875"
3. Drawings are not to scale.

Support Plate Dimensions:

<table>
<thead>
<tr>
<th>Type</th>
<th>&quot;A&quot; Support Plate</th>
<th>&quot;C&quot; Terminal Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-24-3</td>
<td>.625 [15.88]</td>
<td>.500 [12.70]</td>
</tr>
<tr>
<td>B-24-4</td>
<td>.750 [19.05]</td>
<td>.625 [15.88]</td>
</tr>
<tr>
<td>B-24-5</td>
<td>.875 [22.23]</td>
<td>.750 [19.05]</td>
</tr>
</tbody>
</table>

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Updated Aug 29, 2017

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Series 388/389 - Horizontal Mounting Styles (continued)

**Dwg 12C-1:** B-24 Dual Potentiometer or Rotary Switch, Concentric Shaft, PC Pin Terminals, Support Plates

**Dwg 12C-2:** B-24 Triple Potentiometer or Rotary Switch, Concentric Shaft, PC Pin Terminals, Support Plates

**Notes:**
1. Basic dimensions are in inches. Dimensions in brackets are in millimeters.
2. B-22 PC pins length standard is 0.250" Maximum 0.875"
3. Drawings are not to scale.
Series 388/389 - Horizontal Mounting Styles (continued)

**Dwg 13-1:** B-22 Single Potentiometer or Rotary Switch, Solder Hook Terminals

**Dwg 13-2:** B-22 Dual Potentiometer or Rotary Switch, Solder Hook Terminals

**Dwg 13-3:** B-22 Triple Potentiometer or Rotary Switch, Solder Hook Terminals

**Dwg 13-4:** B-22 Quad Potentiometer or Rotary Switch, Solder Hook Terminals

**NOTE:** Solder Hook Terminal receives (3) NO. 22 AWG .025 (0.64mm) solid wires
**Series 388/389 - Horizontal Mounting Styles (continued)**

**Dwg 13C-1**: B-22 Dual Potentiometer or Rotary Switch, Concentric Shaft, Solder Hook Terminals

![Diagram of B-22 Dual Potentiometer or Rotary Switch]

**Dwg 13C-2**: B-22 Triple Potentiometer or Rotary Switch, Concentric Shaft, Solder Hook Terminals

![Diagram of B-22 Triple Potentiometer or Rotary Switch]

**Notes:**

1. Basic dimensions are in inches. Dimensions in brackets are in millimeters. Dimensional Tolerance ±0.016 (0.40), except as specified.
2. B-22 PC pins length standard is 0.250”. Maximum 0.875”
3. Drawings are not to scale.
Series 388/389 - Horizontal Mounting Styles (continued)

Dwg 14-1: B-22 Single Potentiometer or Rotary Switch, plus Push-Pull/Momentary Switch, PC Pin Terminals

Dwg 14-1A: B-22 Single Pot or Rotary Switch, plus Push-Pull/Momentary Switch, Solder Hook Terminals

Notes:
1. Basic dimensions are in inches.
   Dimensions in brackets are in millimeters.
   Dimensional Tolerance ±.016 [0.40], except as specified.
2. B-22 PC pins length standard is 0.250". Maximum 0.875".
3. Drawings are not to scale.
**Series 388/389 - Horizontal Mounting Styles (continued)**

**Dwg 14-2:** B-22 Dual Potentiometer or Rotary Switch, plus Push-Pull/Momentary Switch, PC Pin Terminals

![Diagram of B-22 Dual Potentiometer or Rotary Switch](image)

**Notes:**

1. Basic dimensions are in inches.
2. Dimensions in brackets are in millimeters.
3. Dimensional Tolerance ±.016 [0.40], except as specified.
4. B-22 PC pins length standard is 0.250". Maximum 0.875".
5. Drawings are not to scale.

**Dwg 14-2A:** B-22 Dual Pot or Rotary Switch, plus Push-Pull/Momentary Switch, Solder Hook Terminals

![Diagram of B-22 Dual Pot or Rotary Switch](image)

**Notes:**

1. Basic dimensions are in inches.
2. Dimensions in brackets are in millimeters.
3. Dimensional Tolerance ±.016 [0.40], except as specified.
4. B-22 PC pins length standard is 0.250". Maximum 0.875".
5. Drawings are not to scale.
Dwg 15-1: Dual Potentiometer/Rotary switch with (BJ) Push-Pull/(BJM) Momentary Switch; PC Pin Terminals (Support Plates optional)

Dwg 15-2: Dual Potentiometer/Rotary switch with (BJ) Push-Pull/(BJM) Momentary Switch; Solder Hook Terminals.

Notes:
1. Basic dimensions are in inches.
2. Dimensions in brackets are in millimeters.
3. Dimensional Tolerance ±.016 [0.40], except as specified.
4. B-22 PC pins length standard is 0.250". Maximum 0.875".
5. Drawings are not to scale.

Shaft shown in the extended position.

Note: Connecting terminals 2 and 4 together will create a SPDT switch.

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**Series 388/389 - Horizontal Mounting Styles (continued)**

**Dwg 15-3:** Triple Potentiometer/Rotary switch with (BJ) Push-Pull/(BJM) Momentary Switch; PC Pin Terminals (Support Plates optional)

**Dwg 15-4:** Triple Potentiometer/Rotary switch with (BJ) Push-Pull/(BJM) Momentary Switch; Solder Hook Terminals.

1. Basic dimensions are in inches. Dimensions in brackets are in millimeters.
2. Dimensional tolerance ±.016 [0.40] except as specified.
3. Drawings are not to scale.
**Dwg 16-1: B-22 Single Potentiometer with detent, Valley Style, PC Pin Terminals**

**Dwg 16-2: B-22 Dual Potentiometer with detent, Valley Style, PC Pin Terminals**

**Dwg 16-3: B-22 Single Potentiometer with detent, Valley Style, Solder Hook Terminals**

**Dwg 16-4: B-22 Dual Potentiometer with detent, Valley Style, Solder Hook Terminals**
Series 388/389 - Horizontal Mounting Styles (continued)

Dwg 17-1: B-24 Single Potentiometer with detent, Valley Style, PC Pin Terminals, Support Plates

Dwg 17-2: B-24 Dual Potentiometer with detent, Valley Style, PC Pin Terminals, Support Plates
SERIES 388, 389

Series 388/389 - Horizontal Mounting Styles (continued)

Dwg 18-1: Single Potentiometer with DPDT Schadow Switch:
Momentary Push or Push On / Push Off.

Dwg 18-2: Dual Potentiometer with DPDT Schadow Switch:
Momentary Push or Push On / Push Off.

Schadow Switch Schematic
DPDT Push-Pull / Momentary
(Shown with shaft extended)

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Series 388/389 - Vertical Mounting Styles

**Dwg 19-1:** C-8 Single Potentiometer or Rotary Switch, PC Pin Terminals

**PC Board Layout (top view)**
*Type C-8*

**Dwg 19-2:** A-18 Single Potentiometer or Rotary Switch, PC Pin Terminals

**PC Board Layout (top view)**
*Type A-18*
Notes:
1. Basic dimensions are in inches.
   Dimensions in brackets are in millimeters.
   Dimensional Tolerance ± 0.016 (0.40), except as specified.
2. Drawings are not to scale.
Series 388/389 - Vertical Mounting Styles (continued)

**Dwg 21-1: A-21 Dual Potentiometer or Rotary Switch, PC Pin Terminals**

![PC Board Layout (top view) Type A-21]

**Dwg 21-2: A-20 Dual Potentiometer or Rotary Switch, PC Pin Terminals**

![PC Board Layout (top view) Type A-20]

**Dwg 21-3: C-9 Dual Potentiometer or Rotary Switch, PC Pin Terminals**

![PC Board Layout (top view) Type C-9]

**Dwg 21-4: C-10 Dual Potentiometer or Rotary Switch, PC Pin Terminals**

![PC Board Layout (top view) Type C-10]
**SERIES 388, 389 - Vertical Mounting Styles (continued)**

**Dwg 22-1: C-9 Dual Potentiometer, Concentric Shaft, PC Pin Terminals**

Dwg 22-2: C-10 Dual Potentiometer, Concentric Shaft, PC Pin Terminals

**Dwg 22-3: C-11 Single Potentiometer and BBJ Momentary/BBJM Push-Pull Switch, PC Pin Terminals**

**DIMENSION NOTES**

- **A = Shaft Length (Out Position)**
- **B = Bushing Length**

### TYPE C-9

- .250 [6.35mm] STD
- .375 [9.53mm]
- .500 [12.70mm]

### TYPE C-10

- .250 [6.35mm] STD
- .375 [9.53mm]
- .500 [12.70mm]

### TYPE C-11

- .035 [0.89] DIAMETER (ON 4)

**DIMENSION NOTES**

- A ± .031 (0.80)
- B

**Typical Travel**

0.787 [19.99]

**PC BOARD LAYOUT (top view)**

**Typical**

- .045 [1.14]
- .093 [2.36]

**Schematic**

Shaft shown in the extended position

Note: Connecting terminals 2 and 4 together will create a SPST switch
Series 388/389 - Vertical Mounting Styles (continued)

**Dwg 23-1:** C-8 Single Potentiometer with Detent, PC Pin Terminals

**Dwg 23-2:** A-18 Single Potentiometer with Detent, PC Pin Terminals

**Dwg 23-3:** C-10 Dual Potentiometer with Detent, PC Pin Terminals

**Dwg 23-4:** A-20 Dual Potentiometer with Detent, PC Pin Terminals
**SERIES 388, 389**

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### Request Quotation Online at Potentiometer.com

Customer Name ___________________________ Address ___________________________

City, State, Zip, Country ___________________________ Customer Part Number/When Specified ___________________________

**SEE DATA SHEETS FOR ASSEMBLED DIMENSIONS & DETAILED DESCRIPTION OF THE FOLLOWING OPTIONS:**

**FOLLOW STEPS TO DESCRIBE CONTROL**

### STEP 1: RESISTANCE ELEMENT (Select One)
- Conductive Plastic - Series 388
- Cermet - Series 389

### STEP 2: TERMINALS (Select One)
- 822 PC. Pin Style Terminals (See Other Options At Right)
- 350’ length
- 875” length

### STEP 3: TAPER (Insert Taper Designation Letter for Each Resistance Module)
- Cermet: S, Z
- Conductive Plastic: S, Z, RZ

### STEP 4: RESISTANCE VALUE (Insert for Each Resistance Module)
- Nominal Resistance Values in Ohms:
  - 100
  - 1K
  - 10K
  - 100K
  - 0.5M
  - 1M
  - 2.5K
  - 25K
  - 250K
  - 2.5M
  - 5K
  - 50K
  - 500K
  - 5M
  - Other Values Available on Special Order

### STEP 5: SWITCH MODULES (Insert for Each Switch Module)
- AJ: Rotary SPDT CW or CCW detent
- BJ: Push-Pull SPDT (last section only)
- BJM: Momentary SPDT (last section only)
- Schadow DPDT Momentary (last section only)
- Schadow DPDT Push-Push (last section only)

### STEP 6: BUSHING (Select Length and Diameter)
- Length (Dim "A"): 1/4" 3/8" Locking 3/8"
- Bushing Diameter: 1/4" 3/8"

### STEP 7: SHAFT (Select Diameter and Length)
- Concentric Combinations:
  - Up to 2 modules
  - Panel module controlled by outer shaft

### STEP 8: LOCATING LUG OPTIONS (Select One)
- 1 = tab at 9 o'clock (std)
- 2 = tab at 3 o'clock
- 3 = tab at 12 o'clock
- 4 = tab at 6 o'clock
- 5 = tabs at 3 and 9 o'clock
- 6 = tabs at 6 and 12 o'clock
- 7 = No Locating Lug

### STEP 9: MOUNTING HARDWARE (Select One)
- STANDARD
- NONE

### STEP 10: MARKING (Select One)
- STANDARD
- OTHER

### STEP 11: KNOB
- Indicate Manufacturer and Part Number

### STEP 12: QUANTITY
- Purchase Order No.

**NOTE:** SELECT THE DIMENSIONS WHICH ARE REQUIRED AND FILL IN ALL APPROPRIATE BOXES

**REMARKS AND/OR SPECIAL FEATURES:** ___________________________

Date: ______________________, Issued By: ______________________ Title: ______________________ Phone: ______________________

Fax completed form to: STATE ELECTRONICS, 36 Route 10, East Hanover, NJ 07936 • FAX 973-887-1940

For Assistance Contact Clarosystem Product Manager Toll Free – 800-631-8083

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Series 388/389 Custom Ordering Information – Follow Steps to Describe Control

1. Resistance Element (choose one)
   - Series 388 Conductive Plastic
   - Series 389 Cermet

2. Terminals OR Support Plates (choose one)
   - Terminals (choose style)
     - Solder Hook
     - PC Pin Style B22 (specify length)
     - PC Pin Style special configuration (specify)

3. Optional Support Plates (choose one)

<table>
<thead>
<tr>
<th>Type</th>
<th>&quot;A&quot; Support Plate (mm)</th>
<th>&quot;B&quot; Terminal (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-24-1</td>
<td>.375 (9.53)</td>
<td>.250 (6.35)</td>
</tr>
<tr>
<td>B-24-2</td>
<td>.500 (12.53)</td>
<td>.375 (9.35)</td>
</tr>
<tr>
<td>B-24-3</td>
<td>.625 (15.88)</td>
<td>.500 (12.70)</td>
</tr>
<tr>
<td>B-24-4</td>
<td>.750 (19.05)</td>
<td>.625 (15.88)</td>
</tr>
<tr>
<td>B-24-5</td>
<td>.275 (6.98)</td>
<td>.125 (3.18)</td>
</tr>
</tbody>
</table>

* B-24-6: .2969 (7.54) .175 (4.45)
* B-24-7: .4375 (11.11) .315 (8.00)
* B-24-8: .5625 (14.28) .425 (10.8)

* (Discontinued - For Reference Only)
### Taper (Insert taper designation letter below module or modules)

<table>
<thead>
<tr>
<th>Cermet or Conductive Plastic</th>
<th>Taper Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>S</td>
</tr>
<tr>
<td>Clockwise Modified Log</td>
<td>Z</td>
</tr>
<tr>
<td>Counter Clockwise Modified Log</td>
<td>RZ</td>
</tr>
<tr>
<td>Modified Linear</td>
<td>M*</td>
</tr>
<tr>
<td>Counter Clockwise Modified Log</td>
<td>V*</td>
</tr>
<tr>
<td>Modified Log</td>
<td>W*</td>
</tr>
<tr>
<td>Counter Clockwise Modified Log</td>
<td>T*</td>
</tr>
<tr>
<td>Modified Log</td>
<td>RT*</td>
</tr>
</tbody>
</table>

* (special order)

### Tolerance (Insert tolerance for each resistance module)

- Cermet: 10% standard; 5% special
- Conductive Plastic: 10% standard; 5% special

### Resistance Value (Insert for each resistance module)

<table>
<thead>
<tr>
<th>Nominal Resistance Values in Ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
</tr>
<tr>
<td>1K</td>
</tr>
<tr>
<td>10K</td>
</tr>
<tr>
<td>100K</td>
</tr>
<tr>
<td>2.5K</td>
</tr>
<tr>
<td>25K</td>
</tr>
<tr>
<td>250K</td>
</tr>
<tr>
<td>50K</td>
</tr>
<tr>
<td>500K</td>
</tr>
</tbody>
</table>

*Other Values Available on Special Order*

### Switch Modules (Insert designation in proper module box)

- AJ SPDT Rotary – CCW detent
- AJ SPDT Rotary – CW detent
- BJ SPDT Push-Pull (last section only)
- BJM SPDT Push Momentary (last section only)
- Schadow DPDT Push-Push (single shaft, last section only)
- Schadow DPDT Momentary (single shaft, last section only)
7 Special Options (Specify if required)
   - 8 lb. Stop Torque

8 Bushing (Choose length and diameter)
   - Length (Dim "A")
     - Plain .250 in. (6.35mm)
     - Plain .375 in. (9.53mm)
     - Plain .500 in. (12.70mm)
     - Locking .375 in. (9.53mm)
   - Diameter
     - Plain .250 in. (6.35mm)
     - Plain .375 in. (9.53mm)

9 Shaft
   - Diameter (Choose one)
     - .125 in. (3.18mm) (with .250 in. (6.35mm) Dia. bushing)
     - .250 in. (6.35mm) (with .375 in. (9.53mm) Dia. bushing)
   - Length (Dim "B") from mounting surface (FMS) (specify)

Concentric Shafts (available for up to 3 modules. Module closest to Panel is controlled by outer shaft.)
   - .125 in. (3.18mm) Outer Diameter; .078 in. (1.98mm) Inner Diameter

10 Shaft Ending (Select one)
   - Plain
   - Flattened (specify length & thickness)
   - Slotted
   - Special (specify)

11 Locating Lug Options (Select one)
   - 1 = one tab - at 9 o'clock (standard)
   - 2 = one tab - at 3 o'clock
   - 3 = one tab - at 12 o'clock
   - 4 = one tab - at 6 o'clock
   - 5 = two tabs - at 3 and 9 o'clock
   - 6 = two tabs - at 6 and 12 o'clock
   - 7 = No Locating Lug

12 Mounting Hardware (Specify)
   - Standard
   - IP66 Hardware
   - None

13 Marking (Specify)
   - Standard
   - Other
<table>
<thead>
<tr>
<th>Feature</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Magnetic Construction</td>
<td>Yes, with Plastic shaft and bushing &amp; solder</td>
</tr>
<tr>
<td>Technology</td>
<td>Conductive Plastic, Cermet Conductive Plastic, non-Magnetic</td>
</tr>
<tr>
<td>Operating Temperature (°C)</td>
<td>-55 ° to 120 °, -55 ° to 150 °, -55 ° to 120 °, -55 ° to 150 °, -55 ° to 125 °</td>
</tr>
<tr>
<td>Temperature Coefficient (TC)</td>
<td>±5% (Typical), ±5% (Typical), ±5% (Typical), ±5% (Typical), ±5% (Typical)</td>
</tr>
<tr>
<td>Rotational Life</td>
<td>100,000, 50,000, 25,000, 1,000,000</td>
</tr>
<tr>
<td>Center Detent</td>
<td>Standard, optional, center or 11 detents only, 21 detents not available, optional</td>
</tr>
<tr>
<td>1/8&quot; Dia. Shaft</td>
<td>2A @ 125VAC, 1SPST, N.O. + 1SPST N.C. OR 125 mA @ 28VDC SPDT SPDT</td>
</tr>
<tr>
<td>1/4&quot; Dia. Shaft</td>
<td>2A @ 125VAC, 2SPST N.O. + 2SPST N.C. 250 mA @ 30VDC SPDT SPDT</td>
</tr>
<tr>
<td>Push-Momentary - 1/8&quot; Dia. Shaft</td>
<td>2A @ 125VAC, 1SPST N.O. + 1SPST N.C.</td>
</tr>
<tr>
<td>Push-Momentary - 1/4&quot; Dia. Shaft</td>
<td>2A @ 125VAC, 2SPST N.O. + 2SPST N.O.</td>
</tr>
<tr>
<td>Push-On / Push-Off - 1/8&quot; Dia. Shaft</td>
<td>Not available, optional, 500 mA @ 30VDC DPDT</td>
</tr>
<tr>
<td>Max Shaft Single Length - 1/8&quot; Dia. Shaft</td>
<td>2.5&quot; Metal Shaft, 3/4&quot; Plastic Shaft</td>
</tr>
<tr>
<td>Max Shaft Single Length - 1/4&quot; Dia. Shaft</td>
<td>2.5&quot; Metal Shaft, 7/8&quot; Plastic Shaft</td>
</tr>
<tr>
<td>Concentric Shafts - .078 / .125</td>
<td>Any metal shaft combination for inner &amp; outer shaft, 125 / 250 Concentric Shafts - .078 / .125</td>
</tr>
<tr>
<td>Concentric Shafts - .125 / .250</td>
<td>Any metal shaft combination for inner &amp; outer shaft, 125 / 250 Concentric Shafts - .125 / .250</td>
</tr>
<tr>
<td>Vernier Drive</td>
<td>Optional, no vernier drive</td>
</tr>
<tr>
<td>Stop Torque</td>
<td>4 in / lb, 3 in / lb, 2.5 in / lb</td>
</tr>
<tr>
<td>High Stop Torque</td>
<td>Not available, 8 in / lb</td>
</tr>
<tr>
<td>Rotational Torque, Medium Torque Option</td>
<td>Not available, 1 - 6 in-Oz</td>
</tr>
<tr>
<td>Rotational Torque Standard (Min / Max)</td>
<td>0.3 / 3.0 in-Oz, 1.5 Max / 3.0 in-Oz</td>
</tr>
<tr>
<td>Rotational Torque, Low Torque Option</td>
<td>Not available, 0.15 / 0.5 in-Oz</td>
</tr>
<tr>
<td>Internal Shaft Seal</td>
<td>Optional, standard, IP 66 rated</td>
</tr>
<tr>
<td>Push-Pull Switch (1/8&quot; or 1/4&quot; Dia. Shaft)</td>
<td>Optional, 250 mA @ 30VDC DPDT</td>
</tr>
<tr>
<td>Push-On / Push-Off - 1/8&quot; Dia. Shaft</td>
<td>Not available, optional, 500 mA @ 30VDC DPDT</td>
</tr>
<tr>
<td>Max Shaft Single Length - 1/8&quot; Dia. Shaft</td>
<td>2.5&quot; Metal Shaft, 3/4&quot; Plastic Shaft</td>
</tr>
<tr>
<td>Max Shaft Single Length - 1/4&quot; Dia. Shaft</td>
<td>2.5&quot; Metal Shaft, 7/8&quot; Plastic Shaft</td>
</tr>
<tr>
<td>Concentric Shafts - .078 / .125</td>
<td>Any metal shaft combination for inner &amp; outer shaft, 125 / 250 Concentric Shafts - .078 / .125</td>
</tr>
<tr>
<td>Concentric Shafts - .125 / .250</td>
<td>Any metal shaft combination for inner &amp; outer shaft, 125 / 250 Concentric Shafts - .125 / .250</td>
</tr>
<tr>
<td>Vernier Drive</td>
<td>Optional, no vernier drive</td>
</tr>
<tr>
<td>Stop Torque</td>
<td>4 in / lb, 3 in / lb, 2.5 in / lb</td>
</tr>
<tr>
<td>High Stop Torque</td>
<td>Not available, 8 in / lb</td>
</tr>
<tr>
<td>Rotational Torque, Medium Torque Option</td>
<td>Not available, 1 - 6 in-Oz</td>
</tr>
<tr>
<td>Rotational Torque Standard (Min / Max)</td>
<td>0.3 / 3.0 in-Oz, 1.5 Max / 3.0 in-Oz</td>
</tr>
<tr>
<td>Rotational Torque, Low Torque Option</td>
<td>Not available, 0.15 / 0.5 in-Oz</td>
</tr>
</tbody>
</table>

Note: Most parameters (e.g., wattage rating, rotational torque, etc.) are affected by the total number of sections. Download full specifications for further details.
GLOSSARY OF TERMS

Input and Output Terms

Output Voltage
(e) The voltage between the wiper terminal and the designated reference point. Unless otherwise specified, the designated reference point is the CCW terminal (See 3.1).

Figure 1
Circuit and Travel Diagram

Output Ratio
(e/E) The ratio of the output voltage to the designated input reference voltage. Unless otherwise specified, the reference voltage is the total applied voltage.

Rotation and Translation

Total Mechanical Travel
The total travel of the shaft between integral stops, under the specified stop load. In potentiometers without stops, the mechanical travel is continuous.

Mechanical Overtravel - Wirewound
The shaft travel between each End Point (or Theoretical End Point for Absolute Conformity or Linearity units) and its adjacent corresponding limit of Total Mechanical Travel.

Mechanical Overtravel
The shaft travel between each Theoretical End Point and its adjacent corresponding limit of Total Mechanical Travel.

Backlash
The maximum difference in shaft position that occurs when the shaft is moved to the same actual Output Ratio point from opposite directions.

Theoretical Electrical Travel
The specified shaft travel over which the theoretical function characteristic extends between defined Output Ratio limits, as determined from the Index Point.

Electrical Overtravel - Nonwirewound
The shaft travel over which there is continuity between the wiper terminal and the resistance element beyond each end of the Theoretical Electrical Travel.

Electrical Continuity Travel
The total travel of the shaft over which electrical continuity is maintained between the wiper and the resistance element.

Tap Location
The position of a tap relative to some reference. This is commonly expressed in terms of an Output Ratio and/or a shaft position. When a shaft position is specified, the Tap Location is the center of the Effective Tap Width.

Resistance

End Resistance
The resistance measured between the wiper terminal and an end terminal with the shaft positioned at the corresponding End Point.

Temperature Coefficient Of Resistance
The unit change in resistance per degree celsius change from a reference temperature, expressed in parts per million per degree celsius as follows:

\[
\text{T.C.} = \frac{R_2 - R_1}{R_1(T_2 - T_1)} \times 10^6
\]

Where:
R1 = Resistance at reference temperature in ohms.
R2 = Resistance at test temperature in ohms
T1 = Reference temperature in degrees celsius.
T2 = Test temperature in degrees celsius.

Conformity and Linearity

Linearity
A specific type of conformity where the theoretical function characteristic is a straight line.

Mathematically:

\[
\frac{e}{E} = f(W) \pm C = A(W) + B \pm C
\]

Where:
A is the given slope; B is given intercept at W=0.
W = Angle or slope

Absolute Linearity
The maximum deviation of the actual function characteristic from a fully defined straight reference line. It is expressed as a percentage of the Total Applied Voltage and measured over the Theoretical Electrical Travel. An Index Point on the actual output is required.
The straight reference line may be fully defined by specifying the low and high theoretical end Output Rations separated by the Theoretical Electrical Travel. Unless otherwise specified, these end Output Rations are 0.0 and 1.0 respectively.

Mathematically:

\[ \frac{e}{E} = A\left(\frac{W}{W_T}\right) + B \pm C \]

Where:
A is the given slope; B is given intercept at W=0.
Unless otherwise specified: A-1; B=0

Independent Linearity
The maximum deviation, expressed as a percent of the Total Applied Voltage, of the actual function characteristic from a straight reference line with its slope and position chosen to minimize deviations over the Actual Electrical Travel, or any specified portion thereof.

Note: End Voltage requirements, when specified, will limit the slope and position of the reference line.

Mathematically:

\[ \frac{e}{E} = P\left(\frac{W}{W_A}\right) + Q \pm C \]

Where:
P is unspecified slope; Q is unspecified intercept at W=0. And both are chosen to minimize C but are limited by the End Voltage requirements.
## Electrical Characteristics

### Noise
Any spurious variation in the electrical output not present in the input, defined quantitatively in terms of an equivalent parasitic, transient resistance in ohms, appearing between the contact and the resistance element when the shaft is rotated or translated. The Equivalent Noise Resistance is defined independently of the resolution, the functional characteristics, and the total travel. The magnitude of the Equivalent Noise Resistance is the maximum departure from a specified reference line. The wiper of the potentiometer is required to be excited by a specified current and moved at a specified speed.

### Output Smoothness (Non-wirewound Potentiometers Only)
Output Smoothness is a measurement of any spurious variation in the electrical output not present in the input. It is expressed as a percentage of the Total Applied Voltage and measured for specified travel increments over the Theoretical Electrical Travel. Output Smoothness includes effects of contact resistance variations, resolution, and other micrononlinearities in the output.

### Resolution
A measure of the sensitivity to which the Output Ratio of the potentiometer may be set.

### Dielectric Strength
Ability to withstand under prescribed conditions, a specified potential of a given characteristic between the terminals of each cup and the exposed conducting surfaces of the potentiometer, or between the terminals of each cup and the terminals of every other cup in the gang without exceeding a specified leakage current value.

### Insulation Resistance
The resistance to a specified impressed DC voltage between the terminals of each cup and the exposed conducting surfaces of the potentiometer, or between the terminals of each cup and the terminals of every other cup in the gang, under prescribed conditions.

### Power Rating
The maximum power that a potentiometer can dissipate under specified conditions while meeting specified performance requirements.

### Power Derating
The modification of the nominal power rating for various considerations such as Load Resistance, Output Slopes, Ganging, nonstandard environmental conditions and other factors.

### Life
The number of shaft revolutions or translations obtainable under specific operating conditions and within specified allowable degradations of specific characteristics.

## Mechanical Characteristics

### Shaft Runout
The eccentricity of the shaft diameter with respect to the rotational axis of the shaft, measured at a specified distance from the end of the shaft. The body of the potentiometer is held fixed and the shaft is rotated with a specified load applied radially to the shaft. The eccentricity is expressed in inches, TIR.

### Lateral Runout
The perpendicularity of the mounting surface with respect to the rotational axis of the shaft, measured on the mounting surface at a specified distance from the outside edge of the mounting surface. The shaft is held fixed and the body of the potentiometer is rotated with specified loads applied radially and axially to the body of the pot. The Lateral Runout is expressed in inches.

### Shaft Radial Play (single shaft potentiometer)
The total radial excursion of the shaft, measured at a specified distance from the front surface of the unit. A specified radial load is applied alternately in opposite directions at a specified point. Shaft Radial Play is expressed in inches.

### Shaft End Play
The total axial excursion of the shaft, measured at the end of the shaft with a specified axial load supplied alternately in opposite directions. Shaft End Play is expressed in inches.

### Starting Torque
The maximum moment in the clockwise and counterclockwise directions required to initiate shaft rotation anywhere in the Total Mechanical Travel.

### Running Torque
The maximum moment in the clockwise and counterclockwise directions required to sustain uniform shaft rotation at a specified speed throughout the Total Mechanical Travel.

### Moment of Inertia
The mass moment of inertia of the rotating elements of the potentiometer about their rotational axis.

### Stop Strength

#### Static Stop Strength
The maximum static load that can be applied to the shaft at each mechanical stop for a specified period of time without permanent change of the stop positions greater than specified.

#### Dynamic Stop Strength
The inertia load, at a specified shaft velocity and a specified number of impacts, that can be applied to the shaft at each stop without a permanent change of the stop position greater than specified.
Orders

All orders are subject to acceptance by State Electronics, E. Hanover, NJ. No order or contract shall be deemed accepted unless and until such acceptance is made in writing by State Electronics.

All agreements are more contingent upon strikes, accidents or causes of delay beyond our control.

Prices and Specifications

Prices, quotations, specifications and other terms and all statements appearing in the Company’s catalogs and advertisements, and otherwise made by the Company, are subject to change without notice. State Electronics reserves the right to make changes in design at any time without incurring any obligation to provide same units previously purchased or to continue to supply discontinued items. The specifications shown in the sales literature are not always the latest version. Certified current specification prints are available upon request.

Unless specifically provided in writing, prices quoted are based upon manufacture of quantities and types originally specified and are subject to revision when interpretation or engineering changes are initiated by the customer. Quoted prices are based upon present cost of materials and labor and are subject to change without notice.

We are not responsible for typographical errors made in any of our publications or for stenographic or clerical errors made in preparations of quotations, all such errors are subject to correction.

Delivery

Delivery promise is based on our best estimate of the date material will be shipped from our factory and we assume no responsibility for losses, damage or consequential damages due to delays.

Terms of Payment

On approved orders, terms are net thirty (30) days from the date of invoice. The Company may at any time, when in its opinion the financial condition of the customer warrants it, either hold or suspend credit. In cases where credit is not established or satisfactory financial information is not available, the terms are cash with order or C.O.D. at the option of the Company. Each shipment will be considered a separate and independent transaction and payment should be made accordingly.

Shipments

All shipments are made F.O.B. shipping point (unless otherwise specified) and packaging for domestic shipment is included in the quoted price. When special domestic or export packaging is specified involving greater expense than is customary, a charge will be made to cover such extra expense. Unless otherwise specified, we will normally use the best, least expensive surface transportation. Reasonable care is exercised in packaging our products for shipment and no responsibility is assumed by the Company for delay, breakage or damage after having made delivery in good order to the carrier. All claims for breakage or damage should be made to the carrier, but will be glad to render all possible assistance in securing satisfactory adjustment of such claims.

Claims and Rejected Material

Claims for defective material must be made within 30-days of the customer’s receipt of shipment. No products may be returned without a return authorization (RMA).

Country of Origin

The 388 / 389 and 70 series Mod-Pot products are assembled in the United States at our facility located in East Hanover, New Jersey, USA, using components parts manufactured by the Sensing and Control Division of Honeywell International headquartered in Morris Township, New Jersey, USA.

Export Information

HARMONIZED TARIFF SCHEDULE (HTS #) - 8533.31.0000

EXPORT CONTROL CLASSIFICATION # (ECCN #) - EAR99