
















## Stocklist for Precision Potentiometers


### Precision Potentiometers: Conductive Plastic









| Product Picture   | Article Code           | Article Number | Description |
|---|------------------------|----------------|-------------|
|    | MP 20 R10K W15%<br>L1% | 114204         |             |
|    | MP 20 R1K W15%<br>L1%  | 113846         |             |
|   | MP 20 R5K W15%<br>L1%  | 113525         |             |
|  | MP 21 R10K W15%<br>L1% | 113522         |             |
|  | MP 21 R1K W15%<br>L1%  | 111162         |             |
|  | MP 21 R5K W15%<br>L1%  | 113478         |             |
|  | MP 10 R10K W15%<br>L2% | 103243         |             |

|   |                         |        |
|---|-------------------------|--------|
|    | MP 10 R1K W15%<br>L2%   | 103240 |
|    | MP 10 R5K W15%<br>L2%   | 103248 |
|    | MP 11 R10K W15%<br>L2%  | 103254 |
|   | MP 11 R1K W15%<br>L2%   | 103253 |
|  | MP 11 R5K W15%<br>L2%   | 103260 |
|  | MPAS20 R10K<br>W15% L1% | 120708 |
|  | MPAS20 R1K W15%<br>L1%  | 120706 |
|  | MPAS20 R5K W15%<br>L1%  | 120707 |

|   |                          |        |
|---|--------------------------|--------|
|    | MCP 05 R10K<br>W10% L1%  | 100143 |
|    | MCP 05 R1K W10%<br>L1%   | 100141 |
|    | MCP 05 R5K W10%<br>L1%   | 100152 |
|   | MCP 40 R10K W5%<br>L0,1% | 100196 |
|  | MCP 50 R10K W5%<br>L0,1% | 100224 |
|  | MCP 50 R1K W5%<br>L0,1%  | 100220 |

## Precision Potentiometers: Wirewound Singleturn Potentiometer







| Product Picture   | Article Code               | Article Number | Description |
|---|----------------------------|----------------|-------------|
|  | RP 19 R1K /1K W3%<br>L0,5% | 103277         |             |

|   |                           |        |
|---|---------------------------|--------|
|    | RP 19 R10K W3%<br>L0,5%   | 103273 |
|    | RP 19 R1K W3%<br>L0,5%    | 103269 |
|    | RP 19 R5K W3%<br>L0,5%    | 103294 |
|   | RP 20 R10K W3%<br>L0,5%   | 103305 |
|  | RP 20 R1K W3%<br>L0,5%    | 103302 |
|  | RP 20 R5K W3%<br>L0,5%    | 103319 |
|  | MUP 1300 R10K<br>W10% L1% | 116918 |
|  | MUP 1300 R1K<br>W10% L1%  | 116915 |



MUP 1300 R5K      116917  
W10% L1%

### Precision Potentiometers: Wirewound Multiturn Potentiometer

| Product Picture   | Article Code                   | Article Number | Description |
|---|--------------------------------|----------------|-------------|
|    | AL 1703M R5K /5K<br>W5% L0,25% | 101834         |             |
|   | AL 1703M R10K<br>W5% L0,25%    | 101814         |             |
|  | AL 1703M R1K W5%<br>L0,25%     | 101811         |             |
|  | AL 1703M R5K W5%<br>L0,25%     | 101831         |             |
|  | AL 1705M R10K<br>W5% L0,25%    | 101852         |             |
|  | AL 1705M R1K W5%<br>L0,25%     | 101849         |             |

AL 1705M R5K W5% 101868  
L0,25%AL 1710M R10K 106817  
/10K W5% L0,25%AL 1710M R10K 101896  
W5% L0,25%AL 1710M R1K W5% 101890  
L0,25%AL 1710M R5K W5% 101937  
L0,25%AL 1910M R10K 110613  
W5% L0,25%AL 1910M R1K W5% 102049  
L0,25%AL 1910M R5K W5% 107744  
L0,25%



ALIR 1710M R10K 125888  
W5% L0,25%



ALIR 1710M R1K 125022  
W5% L0,25%






ALIR 1910M R10K 125019  
W5% L0,25%



ALIR 1910M R1K 128095  
W5% L0,25%

### Precision Potentiometers: Hybrid Multiturn Potentiometer

| Product Picture   | Article Code                 | Article Number | Description |
|---|------------------------------|----------------|-------------|
|  | HH 1710M R10K<br>W10% L0,25% | 114602         |             |
|  | HH 1710M R1K<br>W10% L0,25%  | 114601         |             |
|  | HH 1710M R5K<br>W10% L0,25%  | 125040         |             |

HH 1910M R10K  
W10% L0,25%

123862

HH 1910M R1K  
W10% L0,25%

127990

HH 1910M R5K  
W10% L0,25%

122303