
















## Stocklist for Angle Sensors

### Angle Sensors: Hall-Effect Singleturn Rotary Encoder

| Product Picture   | Article Code                                | Article Number | Description |
|---|---|----------------|-------------|
|    | ENA22 B 1 0505<br>OCW360 N P LT             | 129647         |             |
|    | ENA22 B 1 0505<br>SCW320 HT D               | 129657         |             |
|   | ENA22 B 1 2410<br>OCW360 N P LT             | 129649         |             |
|  | ENA22 B 1 2410<br>SCW320 HT D               | 129658         |             |
|  | ENA22 B 1 2442<br>OCW360 N P LT             | 129650         |             |
|  | ENA22 B 1 2442<br>SCW320 HT D               | 128815         |             |
|  | ENA22 B 1 X 0505<br>OCW360 /CW360 N<br>P LT | 129648         |             |

|   |                                     |        |
|---|-------------------------------------|--------|
|    | ENA22 F 1 0505<br>OCW360 N          | 127567 |
|    | ENA22 F 1 2410<br>OCW360 N          | 131160 |
|    | ENA22 F 1 X 0505<br>OCW360 /CW360 N | 129651 |
|   | ENA22 K 0505<br>OCW360              | 127499 |
|  | ENA22 K 2410<br>OCW360              | 127658 |
|  | ENA22 K X 0505<br>OCW360 /CW360     | 127566 |
|  | ENI22 B 1 1024 05<br>BZ TTL P LT    | 131094 |
|  | ENI22 F 1 1024 05<br>BZ TTL         | 127660 |



ENI22 K 1024 05 BZ 127615  
TTL



ENS22 B 1 1405SPI 129653  
OCW360 N P LT



ENS22 F 1 1405SPI 131097  
OCW360 N



ENS22 K 1405SPI 128038  
OCW360



ENA28 B 1 2410 130896  
SCW320 HT D CVR



ENA28 B 1 2410 131098  
SCW320 HT D KA



MAB25A 12HS 0505 131114  
N



MAB25A 12HS 2410 131115  
N



MAB25A 12HS 2442 131116  
N



MIB25 1024 5 BZ 130516  
TTL



MAB25 12HS 5 SER 127684



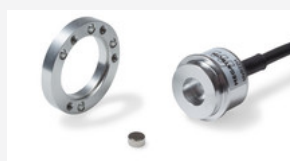
MAB12AH 6 10 0505 125766



MAB22AH 12HS 131124  
2410











MAB22AH 12 2442 129665



















MIB22H 1024 24 BZ 131123  
OC



MAB22H 12 24 SSI 131128

|   |                           |        |
|---|---------------------------|--------|
|    | MAB12A 3,17 10<br>0505 KL | 125739 |
|    | MAB12A 3,17 10<br>0505 LT | 128344 |
|    | MAB12A 6,35 10<br>0505 LT | 125737 |
|   | MAB18A 12 0505 N          | 131104 |
|  | MAB18A 12 2410 N          | 131105 |
|  | MIB18 1024 5 BZ<br>TTL    | 128309 |
|  | MIB18 1024 5 BZ OC        | 131117 |
|  | MAB18 12HS 5 SER          | 126775 |

|   |                          |        |
|---|--------------------------|--------|
|    | MAB22A 4 12HS<br>2410 N  | 131102 |
|    | MAB22A 4 12 2442<br>N    | 131103 |
|    | MIB22 4 1024 24 BZ<br>OC | 131118 |
|   | MAB22 4 12 24 SSI        | 128009 |
|  | MAB28A 12HS 2410<br>N    | 131106 |
|  | MAB28A 12 2442 N         | 131107 |
|  | MIB28 1024 24 BZ<br>PP   | 131119 |
|  | MAB28 12 24 SSI          | 131129 |

|   |                            |        |
|---|----------------------------|--------|
|    | MAB36A 12HS 2410<br>N M12  | 131108 |
|    | MAB36A 12 2442 N           | 131109 |
|    | MIB36 1024 24 BZ<br>PP M12 | 131120 |
|   | MAB36 12 24 SSI<br>M12     | 131130 |
|  | MAB40A 12HS 2410<br>N      | 131110 |
|  | MAB40A 12HS 2442<br>N      | 131113 |
|  | MIB40 1024 24 BZ<br>PP     | 131122 |
|  | MAB40 12 24 SSI            | 129666 |

## Angle Sensors: Hall-Effect Multiturn Rotary Encoder

| Product Picture | Article Code | Article Number | Description |
|-----------------|--------------|----------------|-------------|
|-----------------|--------------|----------------|-------------|



ENA22PM B 1 2410 129999  
P LT



MAB22APM 3,175 130449  
12 2410



MAB22APM 4 12 130450  
2410



MAB36APM 12 2410 125652



MAB36APM 12 2442 125827



MAB40APM 12 2410 125696



MAB40APM 12 2442 126971

## Angle Sensors: Optical Encoders

| Product Picture   | Article Code           | Article Number | Description |
|---|------------------------|----------------|-------------|
|    | ENA22PM B 1 2410       | 129999         | P LT        |
|    | MAB22APM 3,175 12 2410 | 130449         |             |
|    | MAB22APM 4 12 2410     | 130450         |             |
|   | MAB36APM 12 2410       | 125652         |             |
|  | MAB36APM 12 2442       | 125827         |             |
|  | MAB40APM 12 2410       | 125696         |             |
|  | MAB40APM 12 2442       | 126971         |             |





MOM18 360 513 BZ 128528  
K



MOL 40 6 3600 5 BZ 122874  
N



MHL40 8 1000 1224 123264  
BZ B A



MHL40 8 1000 5 BZ 123265  
B A



MHL40 8 3600 1224 123267  
BZ B A



MHL40 8 3600 5 BZ 123268  
B A



M101 B 100 5 B 105716



M101 B 50 5 B 105712

## Angle Sensors: Precision Potentiometers

| Product Picture | Article Code | Article Number | Description |
|-----------------|--------------|----------------|-------------|
|-----------------|--------------|----------------|-------------|

MP 20 R10K W15% 114204  
L1%MP 20 R1K W15% 113846  
L1%MP 20 R5K W15% 113525  
L1%MP 21 R10K W15% 113522  
L1%MP 21 R1K W15% 111162  
L1%MP 21 R5K W15% 113478  
L1%MP 10 R10K W15% 103243  
L2%MP 10 R1K W15% 103240  
L2%



MP 10 R5K W15% 103248  
L2%



MP 11 R10K W15% 103254  
L2%



MP 11 R1K W15% 103253  
L2%



MP 11 R5K W15% 103260  
L2%



MPAS20 R10K 120708  
W15% L1%



MPAS20 R1K W15% 120706  
L1%



MPAS20 R5K W15% 120707  
L1%



MCP 05 R10K 100143  
W10% L1%



MCP 05 R1K W10% 100141  
L1%



MCP 05 R5K W10% 100152  
L1%



MCP 40 R10K W5% 100196  
L0,1%



MCP 50 R10K W5% 100224  
L0,1%



MCP 50 R1K W5% 100220  
L0,1%



RP 19 R1K /1K W3% 103277  
L0,5%



RP 19 R10K W3% 103273  
L0,5%



RP 19 R1K W3% 103269  
L0,5%



RP 19 R5K W3%  
L0,5% 103294



RP 20 R10K W3%  
L0,5% 103305



RP 20 R1K W3%  
L0,5% 103302



RP 20 R5K W3%  
L0,5% 103319



MUP 1300 R10K  
W10% L1% 116918



MUP 1300 R1K  
W10% L1% 116915



MUP 1300 R5K  
W10% L1% 116917



AL 1703M R5K /5K  
W5% L0,25% 101834



AL 1703M R10K 101814  
W5% L0,25%



AL 1703M R1K W5% 101811  
L0,25%



AL 1703M R5K W5% 101831  
L0,25%



AL 1705M R10K 101852  
W5% L0,25%



AL 1705M R1K W5% 101849  
L0,25%



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%



HH 1710M R10K 114602  
W10% L0,25%



HH 1710M R1K 114601  
W10% L0,25%



HH 1710M R5K 125040  
W10% L0,25%



HH 1910M R10K 123862  
W10% L0,25%



HH 1910M R1K 127990  
W10% L0,25%



HH 1910M R5K 122303  
W10% L0,25%