
















Stocklist for Angle Sensors

Angle Sensors: Hall-Effect Singleturn Rotary Encoder

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

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



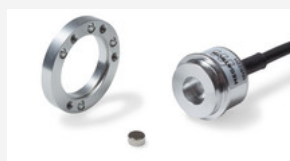
MIB25 1024 5 BZ 130516
TTL



MAB25 12HS 5 SER 127684



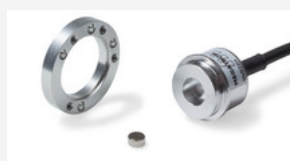
MAB12AH 6 10 0505 125766



MAB22AH 12HS 131124
2410











MAB22AH 12 2442 129665



















MIB22H 1024 24 BZ 131123
OC



MAB22H 12 24 SSI 131128

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

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

	MAB36A 12HS 2410 N M12	131108
	MAB36A 12 2442 N	131109
	MIB36 1024 24 BZ PP M12	131120
	MAB36 12 24 SSI M12	131130
	MAB40A 12HS 2410 N	131110
	MAB40A 12HS 2442 N	131113
	MIB40 1024 24 BZ 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%