







**Label diagram & location detail:**



Name plate/  
Marking  
Label/Product  
label affixing

**Name Plate Drawing and FCC Label**


Label for MC310:

<p>This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions 1.This device may not cause harmful interference, and 2.This device must accept any interference received, including interference that may cause undesired operation.</p>		 Made in Country name*
<p>FCC ID: 2AT78-MC310 IC: 25413-MC310 HVIN : MC310</p>	   	
<p>MODEL / PMN: MC310 S/N: YYYYYYY INPUT: 24V  3A</p>	<p>Part number: <input type="text"/></p> <p>Chip Encoder S/N: <input type="text"/></p> <p>Mag Encoder S/N: <input type="text"/></p>	

**Label for MC310s:**

This device complies with part 15 of the FCC rules.  
 Operation is subject to the following two conditions  
 1.This device may not cause harmful interference, and  
 2.This device must accept any interference received, including interference that may cause undesired operation.

FCC ID: 2AT78-MC310  
 IC: 25413-MC310  
 HVIN : MC310



**MATICA**  
 Made in Country name\*

MODEL / PMN: MC310s                      Part number:


S/N: YYYYYY                                      Chip Encoder S/N:

INPUT: 24V  $\overline{\text{---}}$  3A                              Mag Encoder S/N:

**Label for MC110:**

This device complies with part 15 of the FCC rules.  
 Operation is subject to the following two conditions  
 1.This device may not cause harmful interference, and  
 2.This device must accept any interference received, including interference that may cause undesired operation.

FCC ID: 2AT78-MC310  
 IC: 25413-MC310  
 HVIN : MC310



**MATICA**  
 Made in Country name\*

MODEL / PMN: MC110                      Part number:


S/N: YYYYYY                                      Chip Encoder S/N:

INPUT: 24V  $\overline{\text{---}}$  3A                              Mag Encoder S/N:

**Label for MC210:**

This device complies with part 15 of the FCC rules.  
 Operation is subject to the following two conditions  
 1.This device may not cause harmful interference, and  
 2.This device must accept any interference received, including interference that may cause undesired operation.

FCC ID: 2AT78-MC310  
 IC: 25413-MC310  
 HVIN : MC310



**MATICA**  
 Made in Country name\*

MODEL / PMN: MC210                      Part number:

S/N: YYYYYY                                      Chip Encoder S/N:


INPUT: 24V  $\overline{\text{---}}$  3A                              Mag Encoder S/N:



**Label for S3110:**

This device complies with part 15 of the FCC rules.  
 Operation is subject to the following two conditions  
 1.This device may not cause harmful interference, and  
 2.This device must accept any interference received, including interference that may cause undesired operation.


FCC ID: 2AT78-MC310  
 IC: 25413-MC310  
 HVIN : MC310



**MATICA**  
 Made in Country name\*

MODEL / PMN: S3110                      Part number:


S/N: YYYYYYY                              Chip Encoder S/N:

INPUT: 24V  3A                      Mag Encoder S/N:

**Label for K310:**

This device complies with part 15 of the FCC rules.  
 Operation is subject to the following two conditions  
 1.This device may not cause harmful interference, and  
 2.This device must accept any interference received, including interference that may cause undesired operation.


FCC ID: 2AT78-MC310  
 IC: 25413-MC310  
 HVIN : MC310



**MATICA**  
 Made in Country name\*

MODEL / PMN: K310                      Part number:

S/N: YYYYYYY                              Chip Encoder S/N:

INPUT: 24V  3A                      Mag Encoder S/N:

