



**Model: MultiReader
Identification Multi-FDX/HDX
without plug**

Data	braun / brown
Clock	weiss / white
GND	grün / green
12V ~ ± 5%	gelb / yellow
-	Schirm / shield

Stromaufnahme / Power Consumption: 150mA



Part-No.: 46231
Serial-No.: 0123456789
Order-No.: 0123456789

**FÖRSTER
TECHNIK**



Förster-Technik GmbH

FCC ID: ZMV-MULTIREADER
This device complies with Part 15
of the FCC rules subject to the
following two conditions:

- 1) This device may not cause
harmful interference.
- 2) This device must accept all
interference received,
including interference that
may cause undesired operation.

IC: 9711A-MULTIREADER

**Model: MultiReader
identification Multi-FDX/HDX
without plug**

Data : braun / brown
Clock : weiss / white
GND : grün / green
12V \pm 5% : gelb / yellow
⚡ : Schirm / shield

Stromaufnahme / Power Consumption: 150mA

Part-No.: 46231
Serial-No.: 0123456789
Order-No.: 0123456789

**FÖRSTER
TECHNIK®**



Förster-Technik GmbH

FCC ID.: ZMV-MULTIREADER
This device complies with Part 15
of the FCC rules subject to the
following two conditions:

- 1) This device may not cause harmful interference.
- 2) This device must accept all interference received, including interference that may cause undesired operation.

IC: 9711A-MULTIREADER



Model: MultiReader
identification Multi-FDX/HDX
without plug with cover plate

Data	braun / brown
Clock	weiss / white
GND	grün / green
12V ~ ± 5%	gelb / yellow
⊖	Schirm / shield



Stromaufnahme / Power Consumption: 150mA

Part-No.: 46233
Serial-No.: 0123456789
Order-No.: 0123456789



Förster-Technik GmbH

FCC ID: ZMV-MULTIREADER
This device complies with Part 15
of the FCC rules subject to the
following two conditions:

- 1) This device may not cause harmful interference.
- 2) This device must accept all interference received, including interference that may cause undesired operation.

IC: 9711A-MULTIREADER

