

Guidance for Using PowerG Labels with ZEBRA RZ400 RFID Printer

Label Type:

PowerG-W402, ISO 18000-6C / EPCglobal Class-1 Generation-2, 860-930MHz

Label roll format:

Inside diameter - 6 inches
Pitch - 95 mm
Width - 105 mm
Number of labels - 500

Label converting material:

Thermal transfer, 3M 76615

Printer type and model:

Zebra RZ400

Ribbon type:

Zebra 5095

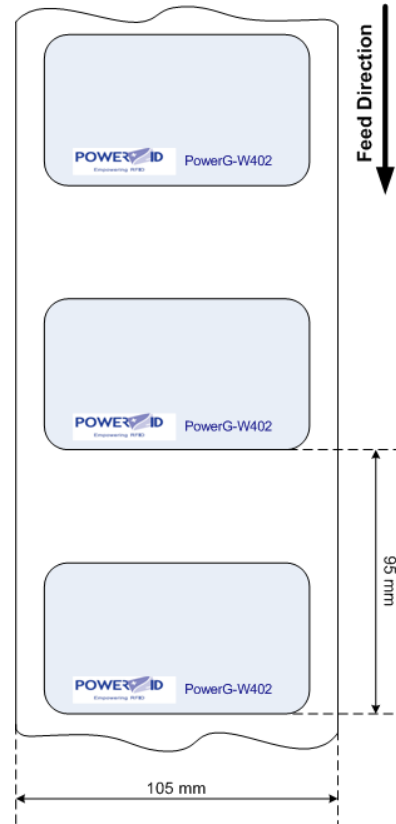
Print control setting:

Darkness - 22-27
Print Speed - 2 inches per second

RFID setting:

Read power - 8
Write power - 12
RFID placement guideline -
a= 53 mm
x= 15 mm
y= 95 mm

Orientation and position of label:



See www.zebra.com/transponders for parameter definitions.

Note:

- For best printing quality, avoid printing above the battery and chip area.
- Supplied with 3 inch core adapter

Guidance for Using PowerT Labels with ZEBRA RZ600 RFID Printer

Label Type:

PowerT-W502, ISO 18000-6C / EPCglobal Class-1 Generation-2, 860-930MHz

Label roll format:

Inside diameter - 6 inches
Pitch - 95 mm
Width - 145 mm
Number of labels - 500

Label converting material:

Thermal transfer, 3M 76615

Printer type and model:

Zebra RZ600

Ribbon type:

Zebra 5095

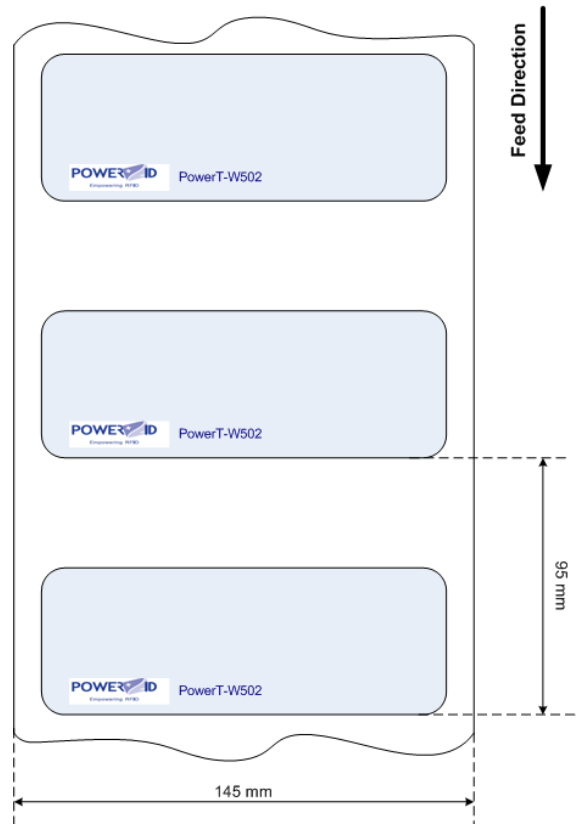
Print control setting:

Darkness – 22-27
Print Speed – 2 inches per second

RFID setting:

Read power – 8
Write power - 12
RFID placement guideline -
a= 65 mm
x= 14 mm
y= 60 mm

Orientation and position of label:



See www.zebra.com/transponders for parameter definitions.

Note:

- For best printing quality, avoid printing above the battery and chip area.
- Supplied with 3 inch core adapter