

17325072

FPGA-02

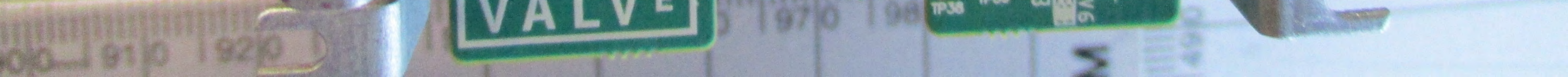
A green printed circuit board (PCB) populated with various electronic components. The board is densely packed with surface-mount components, including resistors (R1 through R160), capacitors (C1 through C110), and integrated circuits (ICs). A large, square integrated circuit is located in the upper left quadrant, and another smaller one is in the upper right. A central component is labeled "4R7". A large, rectangular component is labeled "KSH 420 HOI AK". A component labeled "FAG51 LP" is visible in the lower left. A component labeled "3R21 R21" is visible in the center. A component labeled "4R7" is visible in the center. A component labeled "C70" is visible in the center. A component labeled "C71" is visible in the center. A component labeled "C72" is visible in the center. A component labeled "C73" is visible in the center. A component labeled "C74" is visible in the center. A component labeled "C75" is visible in the center. A component labeled "C76" is visible in the center. A component labeled "C77" is visible in the center. A component labeled "C78" is visible in the center. A component labeled "C79" is visible in the center. A component labeled "C80" is visible in the center. A component labeled "C81" is visible in the center. A component labeled "C82" is visible in the center. A component labeled "C83" is visible in the center. A component labeled "C84" is visible in the center. A component labeled "C85" is visible in the center. A component labeled "C86" is visible in the center. A component labeled "C87" is visible in the center. A component labeled "C88" is visible in the center. A component labeled "C89" is visible in the center. A component labeled "C90" is visible in the center. A component labeled "C91" is visible in the center. A component labeled "C92" is visible in the center. A component labeled "C93" is visible in the center. A component labeled "C94" is visible in the center. A component labeled "C95" is visible in the center. A component labeled "C96" is visible in the center. A component labeled "C97" is visible in the center. A component labeled "C98" is visible in the center. A component labeled "C99" is visible in the center. A component labeled "C100" is visible in the center. A component labeled "C101" is visible in the center. A component labeled "C102" is visible in the center. A component labeled "C103" is visible in the center. A component labeled "C104" is visible in the center. A component labeled "C105" is visible in the center. A component labeled "C106" is visible in the center. A component labeled "C107" is visible in the center. A component labeled "C108" is visible in the center. A component labeled "C109" is visible in the center. A component labeled "C110" is visible in the center.

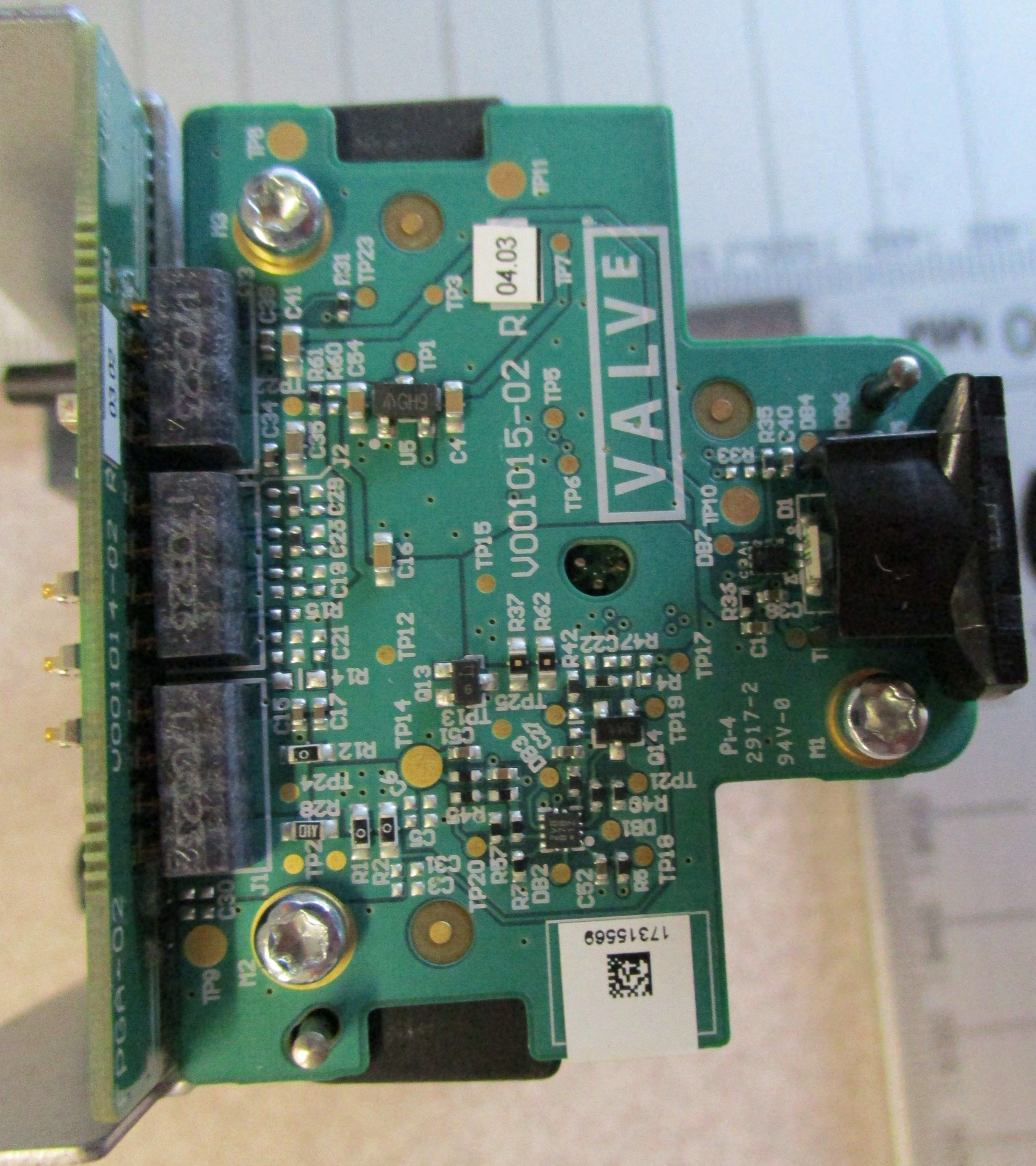
A black rectangular component, possibly a connector or a small module, mounted on the left side of the PCB. It has a circular opening on its front face.

A black rectangular component, possibly a connector or a small module, mounted on the right side of the PCB. It has a circular opening on its front face.

VALVE

TIM MLB V6





VALVE

V001015-02 R 04.03

17315569



V001014-02 R 04.03

V001015-02 R 04.03



TP9

M2

C30

J1

TP2

R28

TP24

R2

C6

TP14

O13

TP12

C16

TP15

R37

R35

TP10

R36

TP17

DB7

TP10

R35

TP10

R35

TP10

R35

TP10

R35

TP10

M9

TP8

C34

C41

R61

R60

C54

TP23

R31

TP3

TP1

U5

C4

TP7

TP6

TP5

TP7

TP6

TP5

TP6

TP5

TP6

TP5

TP6

TP5

TP6

TP5

TP9

M2

C30

J1

TP2

R28

TP24

R2

C6

TP14

O13

TP12

C16

TP15

R37

R35

TP10

R36

TP17

DB7

TP10

R35

TP10

R35

TP10

R35

TP10

TP9

M2

C30

J1

TP2

R28

TP24

R2

C6

TP14

O13

TP12

C16

TP15

R37

R35

TP10

R36

TP17

DB7

TP10

R35

TP10

R35

TP10

R35

TP10

TP9

M2

C30

J1

TP2

R28

TP24

R2

C6

TP14

O13

TP12

C16

TP15

R37

R35

TP10

R36

TP17

DB7

TP10

R35

TP10

R35

TP10

R35

TP10

TP9

M2

C30

J1

TP2

R28

TP24

R2

C6

TP14

O13

TP12

C16

TP15

R37

R35

TP10

R36

TP17

DB7

TP10

R35

TP10

R35

TP10

R35

TP10

TP9

M2

C30

J1

TP2

R28

TP24

R2

C6

TP14

O13

TP12

C16

TP15

R37

R35

TP10

R36

TP17

DB7

TP10

R35

TP10

R35

TP10

R35

TP10

TP9

M2

C30

J1

TP2

R28

TP24

R2

C6

TP14

O13

TP12

C16

TP15

R37

R35

TP10

R36

TP17

DB7

TP10

R35

TP10

R35

TP10

R35

TP10

TP9

M2

C30

J1

TP2

R28

TP24

R2

C6

TP14

O13

TP12

C16

TP15

R37

R35

TP10

R36

TP17

DB7

TP10

R35

TP10

R35

TP10

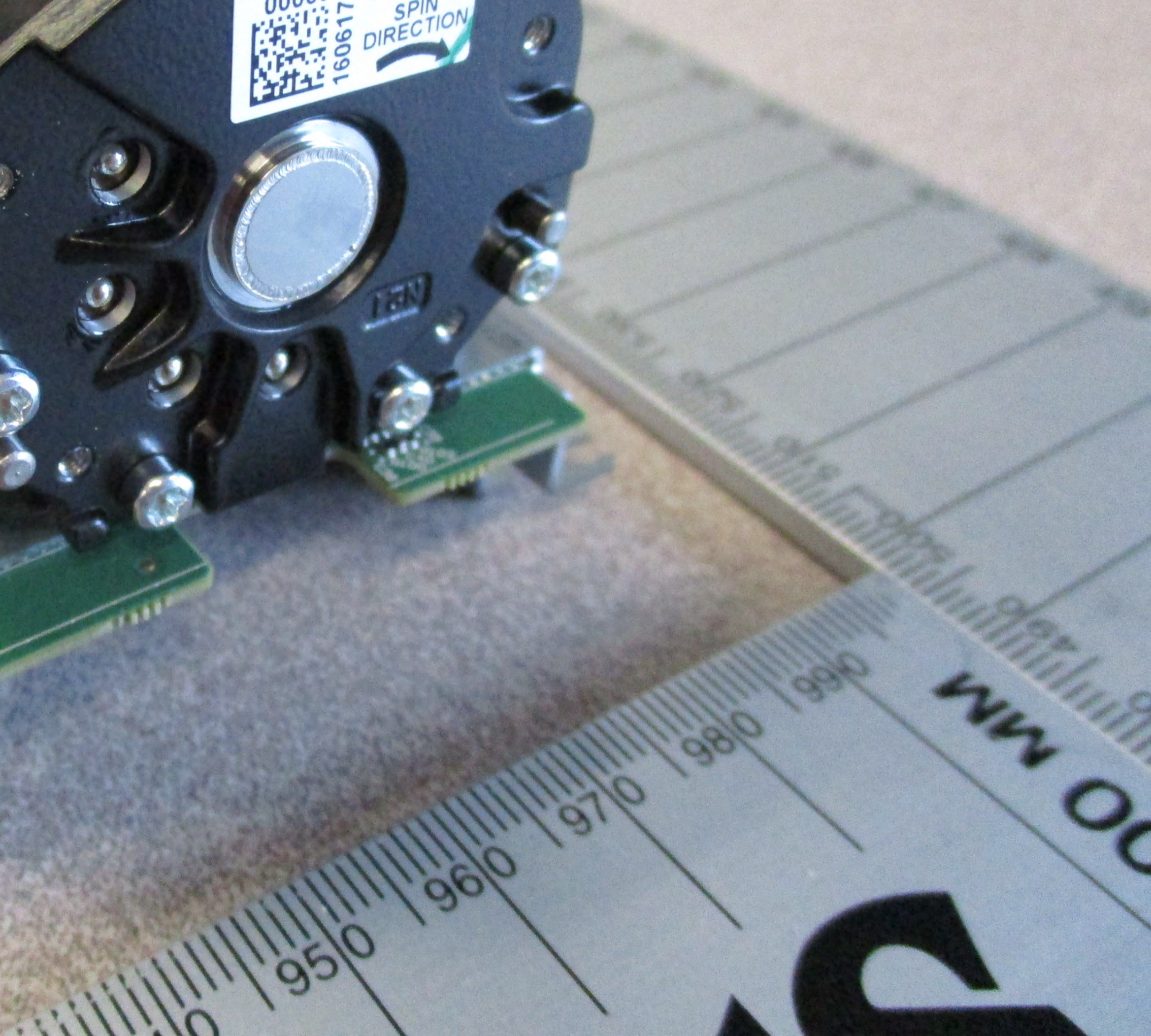
R35

TP10



00069
160617
PM'DM
SPIN
DIRECTION

16N



00069



160617

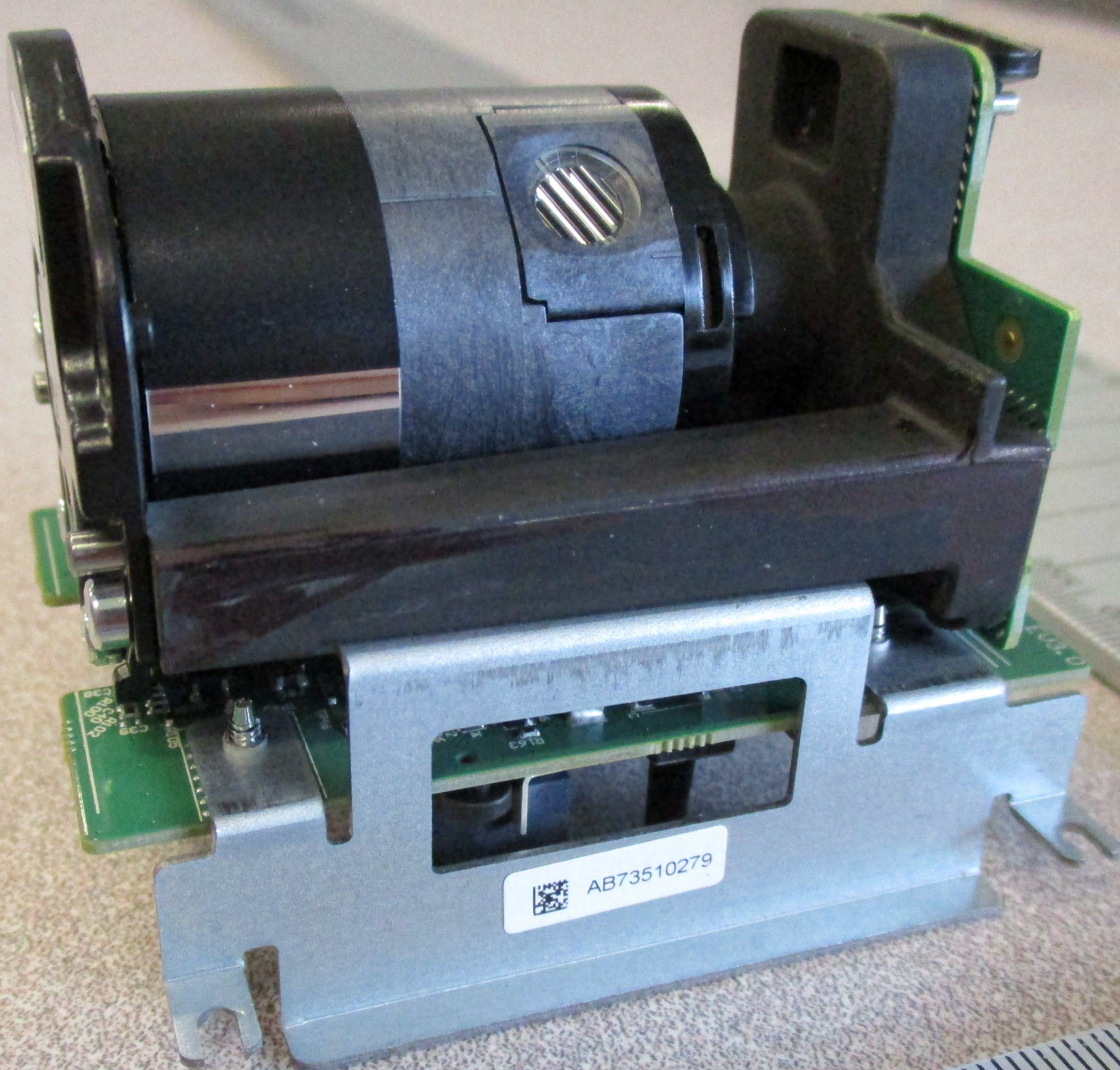
PM'DM

SPIN
DIRECTION



N31





AB73510279

