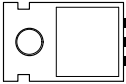
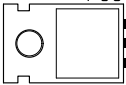
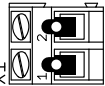


IC2

IC1

X1



C5

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6

47u

+

-

7805

100n

C3

100n

C4

100n

C7

100n

C2

100n

C1

100n

C6