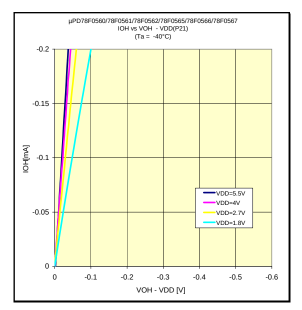


IOH VS VOH(-40°C/P20)

µPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567

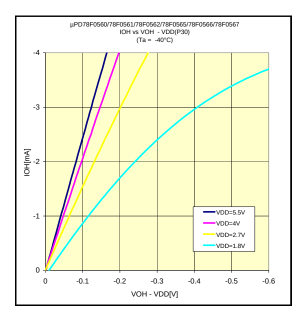
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



ІОН VS VOH(-40°C/P21)

µPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567

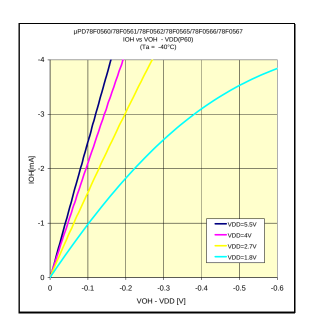
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



IOH VS VOH(-40°C/P30)

µPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567

The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



IOH VS VOH(-40°C/P60)

µPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567

μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IOH vs VOH - VDD(P22) (Ta = -40°C)

IOH VS VOH(-40°C/P22)

-0.2

-0.15

-0.1

-0.05

0

0

-0.1

-0.2

-0.3

The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

VOH - VDD [V]

-0.4

-0.5

IOH[mA]

VDD=5.5V

VDD=4V

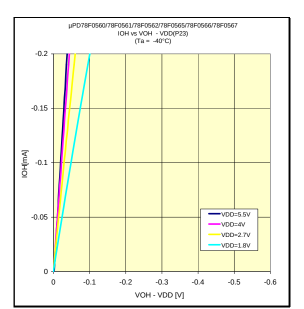
VDD=2.7V

VDD=1.8V

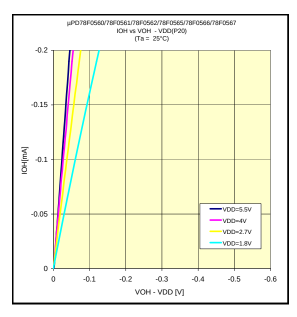
-0.6

-0.7

ІОН VS VOH(-40°C/P23)



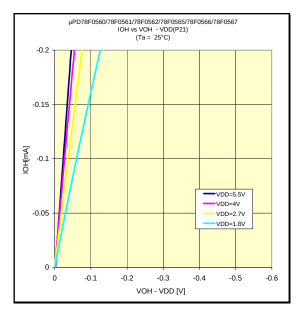
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



IOH VS VOH(25°C/P20)

µPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567

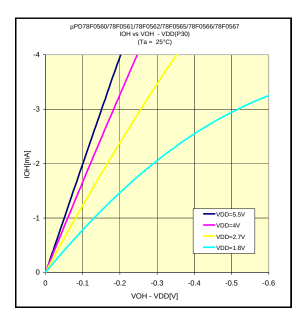
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



IOH VS VOH(25°C/P21)

µPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567

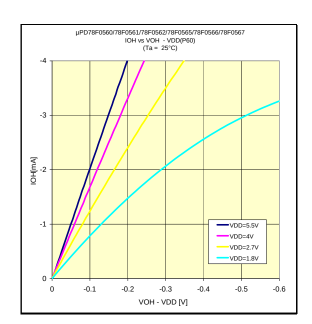
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



IOH VS VOH(25°C/P30)

µPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567

The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



IOH VS VOH(25°C/P60)

-0.3

VOH - VDD [V]

-0.4

-0.5

-0.2

µPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567

μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IOH vs VOH - VDD(P22) (Ta = 25°C)

VDD=5.5V

VDD=4V

VDD=2.7V

VDD=1.8V

-0.6

-0.7

IOH VS VOH(25°C/P22)

-0.2

-0.15

-0.1

-0.05

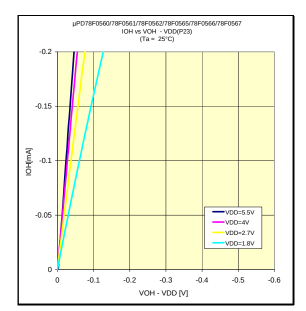
0 -

0

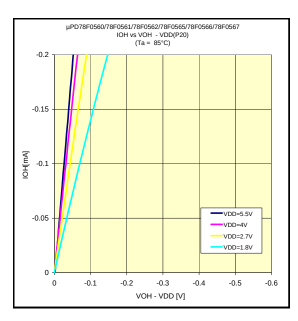
-0.1

IOH[mA]

The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



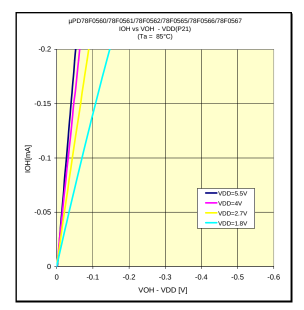
ІОН VS VOH(25°C/P23)



IOH VS VOH(85°C/P20)

µPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567

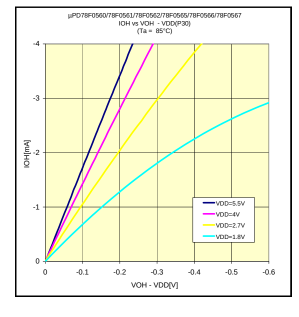
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



IOH VS VOH(85°C/P21)

µPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567

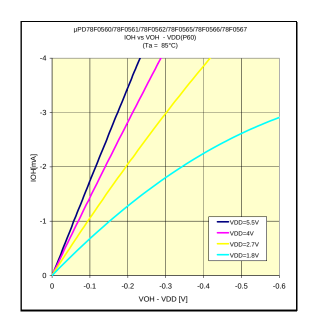
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



IOH VS VOH(85°C/P30)

µPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567

The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



IOH VS VOH(85°C/P60)

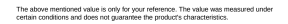
-0.3

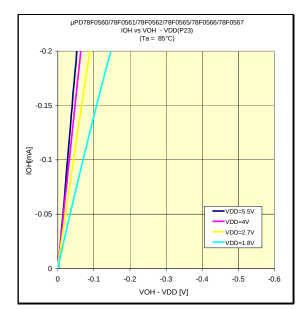
VOH - VDD [V]

-0.4

-0.5

certain conditions and does not guarantee the product's characteristics.





IOH VS VOH(85°C/P22)

-0.2

-0.15

-0.1

-0.05

0 -

0

-0.1

-0.2

IOH[mA]

µPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567

μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IOH vs VOH - VDD(P22) (Ta = 85°C)

VDD=5.5V

VDD=4V

VDD=2.7V

VDD=1.8V

-0.6

-0.7

IOH VS VOH(85°C/P23)