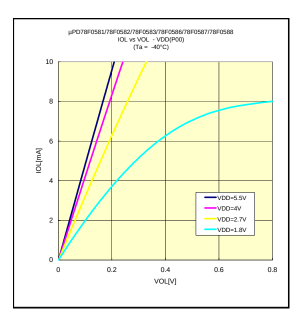
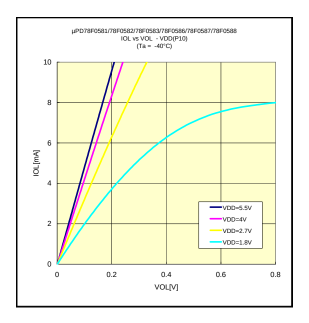
IOL VS VOL(-40°C/P00)



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

μPD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588

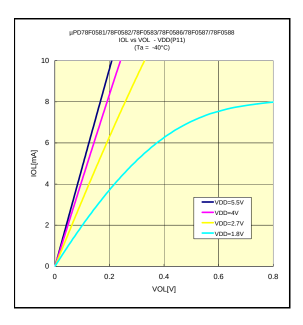
IOL VS VOL(-40°C/P10)



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

μPD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588

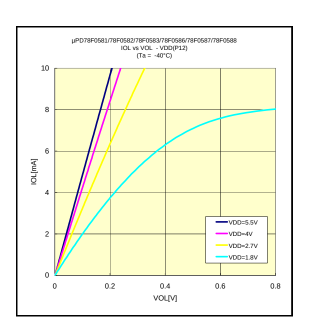
IOL VS VOL(-40°C/P11)



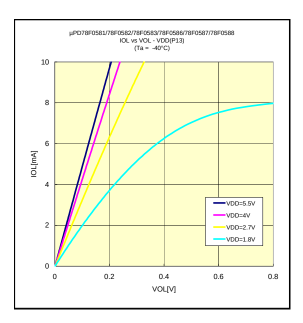
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588

IOL VS VOL(-40°C/P12)



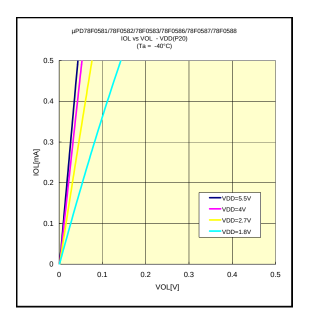
IOL VS VOL(-40°C/P13)



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

$\mu PD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588$

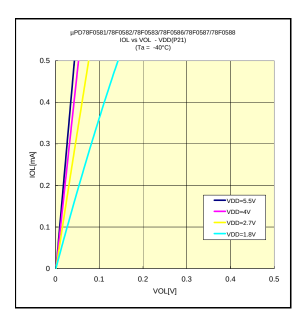
IOL VS VOL(-40°C/P20)



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

μPD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588

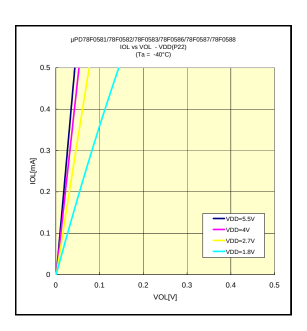
IOL VS VOL(-40°C/P21)



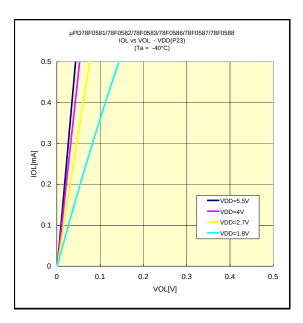
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588

IOL VS VOL(-40°C/P22)



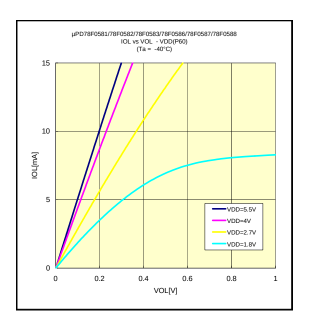
IOL VS VOL(-40°C/P23)



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

$\mu PD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588$

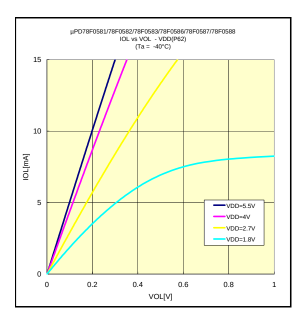
IOL VS VOL(-40°C/P60)



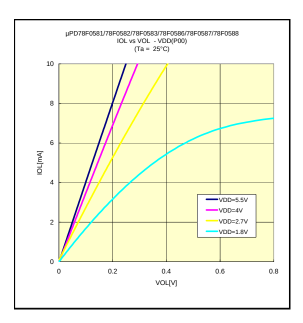
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

 $\mu PD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588$

IOL VS VOL(-40°C/P62)



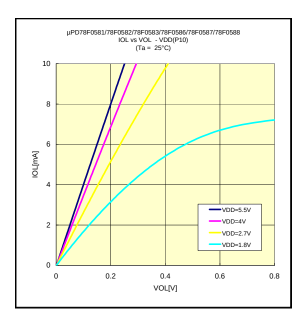
IOL VS VOL(25°C/P00)



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

$\mu PD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588$

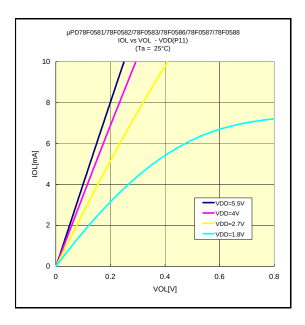
IOL VS VOL(25°C/P10)



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

μPD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588

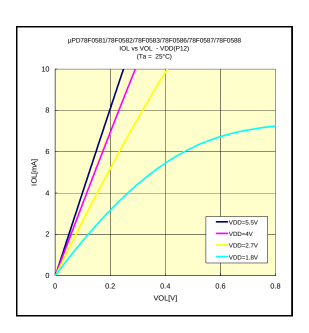
IOL VS VOL(25°C/P11)



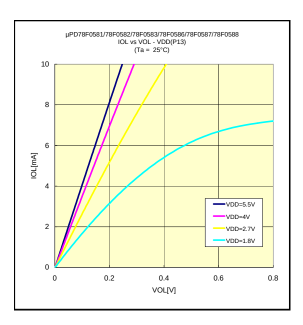
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588

IOL VS VOL(25°C/P12)



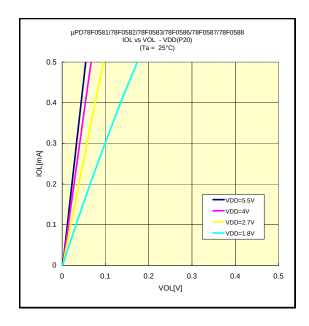
IOL VS VOL(25°C/P13)



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

$\mu PD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588$

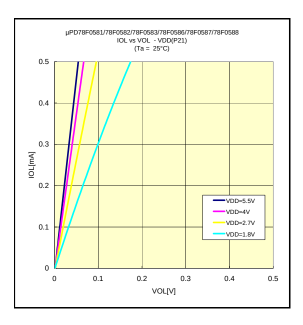
IOL VS VOL(25°C/P20)



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

$\mu PD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588$

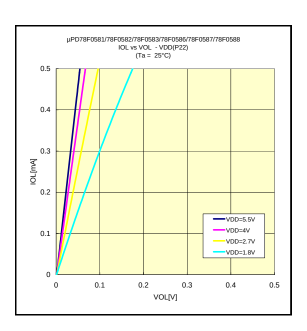
IOL VS VOL(25°C/P21)



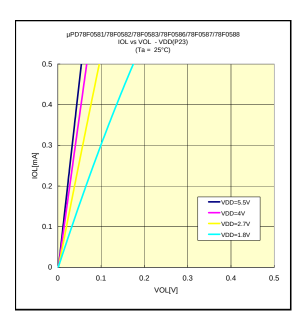
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588

IOL VS VOL(25°C/P22)



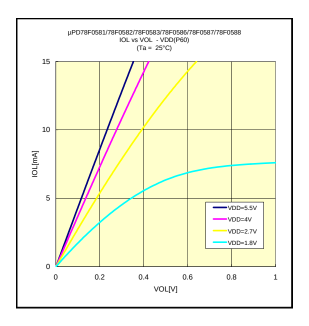
IOL VS VOL(25°C/P23)



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

$\mu PD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588$

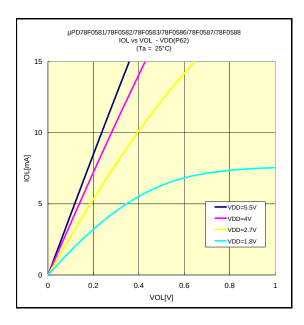
IOL VS VOL(25°C/P60)



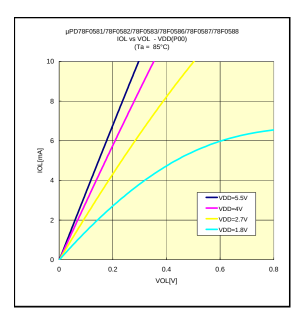
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

 $\mu PD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588$

IOL VS VOL(25°C/P62)



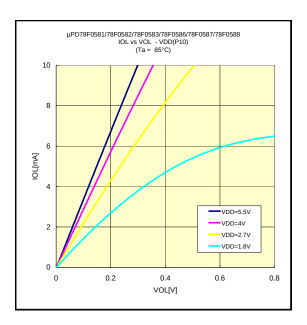
IOL VS VOL(85°C/P00)



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

$\mu PD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588$

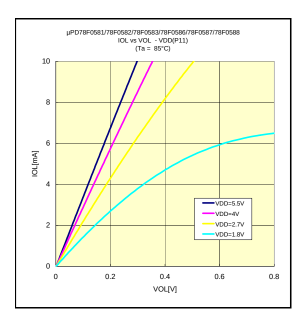
IOL VS VOL(85°C/P10)



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

μPD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588

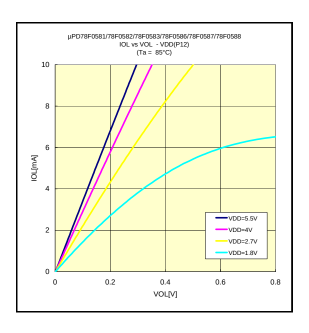
IOL VS VOL(85°C/P11)



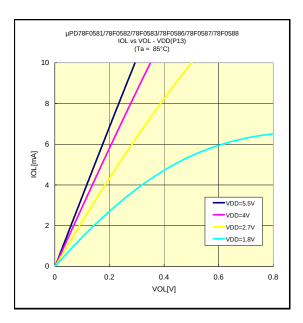
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

$\mu PD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588$

IOL VS VOL(85°C/P12)



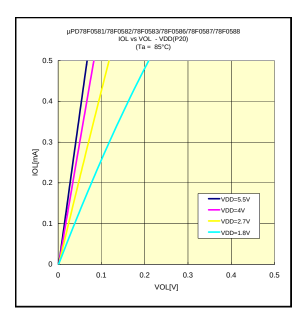
IOL VS VOL(85°C/P13)



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

μPD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588

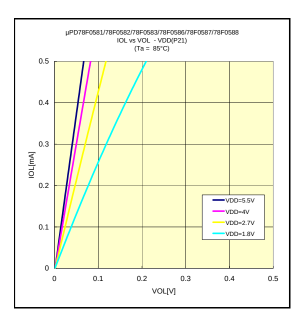
IOL VS VOL(85°C/P20)



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

μPD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588

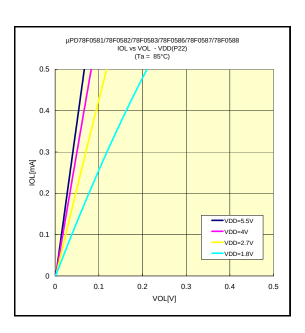
IOL VS VOL(85°C/P21)



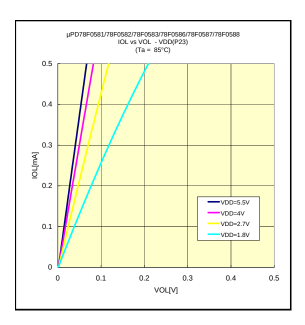
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588

IOL VS VOL(85°C/P22)



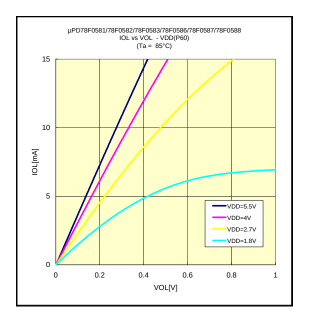
IOL VS VOL(85°C/P23)



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

$\mu PD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588$

IOL VS VOL(85°C/P60)



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

 $\mu PD78F0581/78F0582/78F0583/78F0586/78F0587/78F0588$

IOL VS VOL(85°C/P62)

