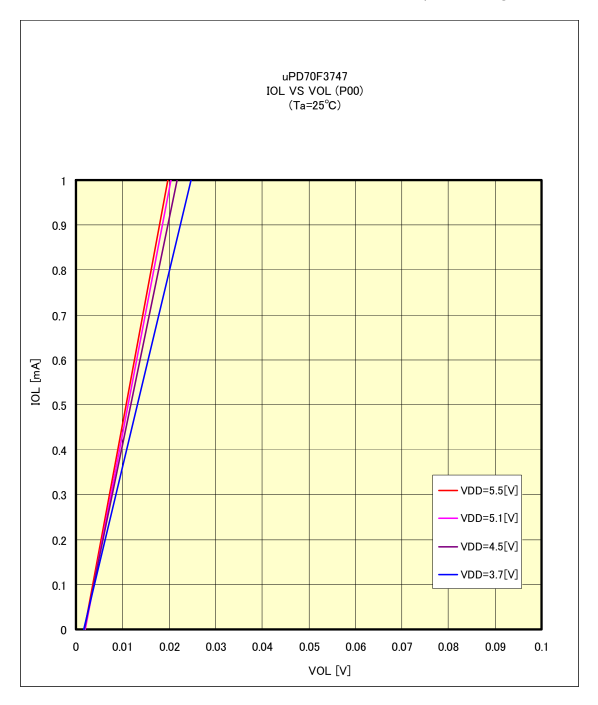
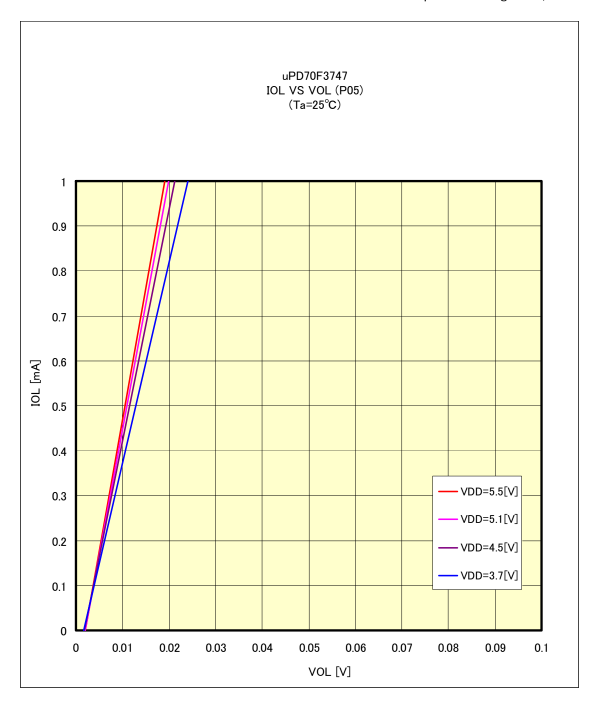
IOL VS VOL (25°C/P00)



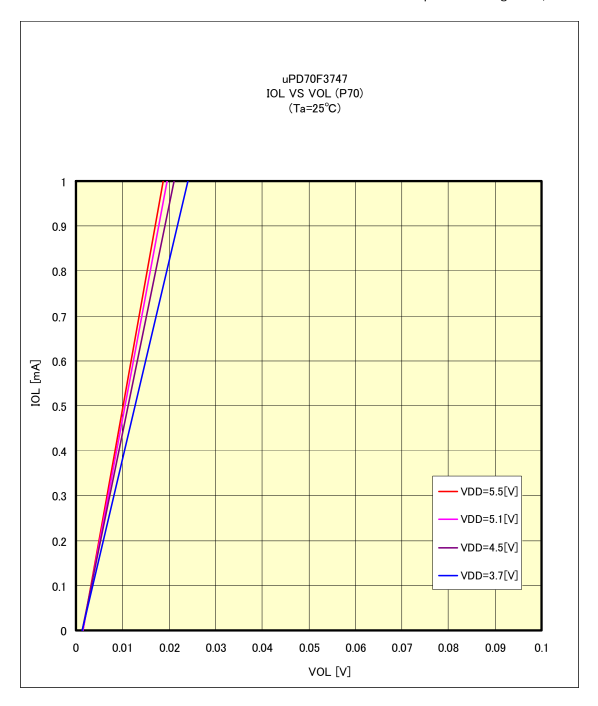
The value mentioned above is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

IOL VS VOL (25°C/P05)



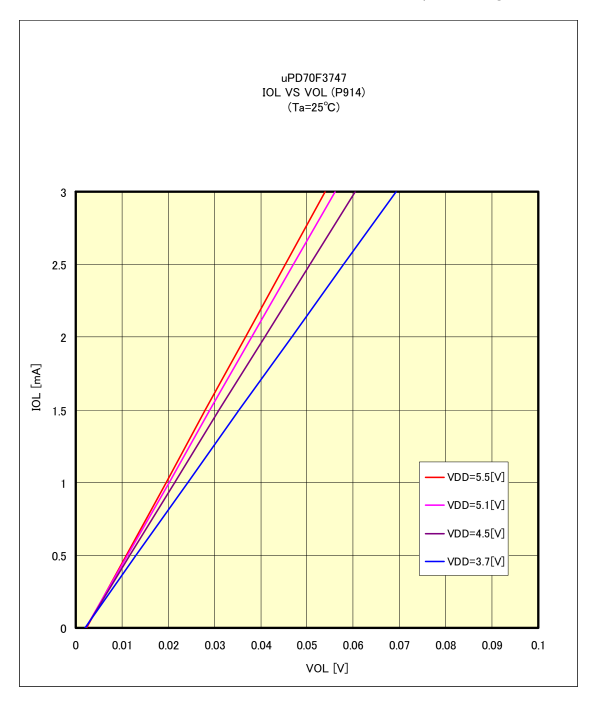
The value mentioned above is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

IOL VS VOL (25°C/P70)



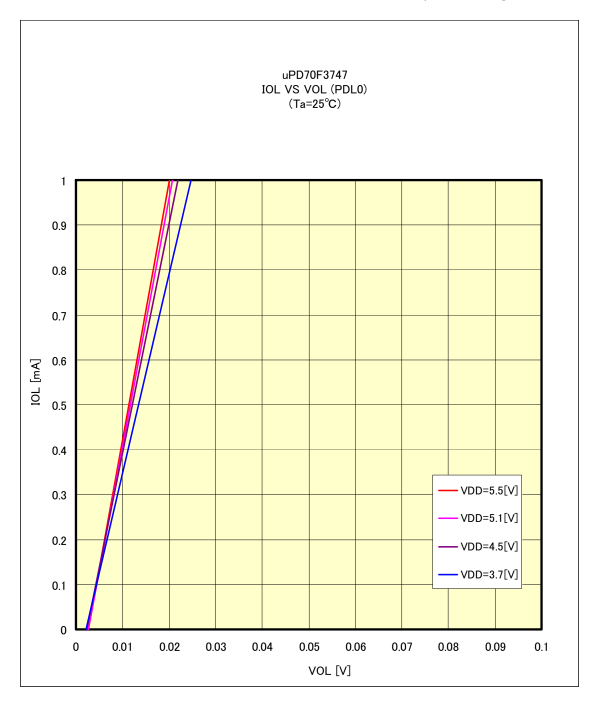
The value mentioned above is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

IOL VS VOL (25°C/P914)



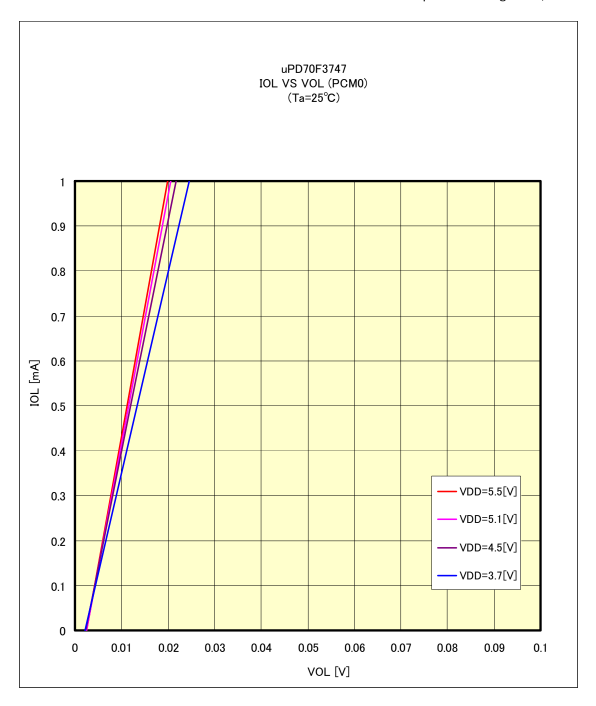
The value mentioned above is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

IOL VS VOL (25°C/PDL0)



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

IOL VS VOL (25°C/PCMO)



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