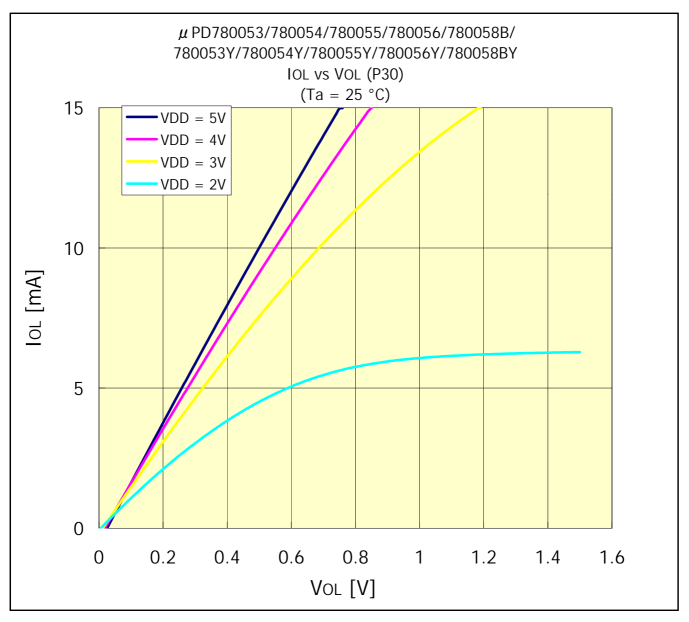


μ PD780053/780054/780055/780056/780058B/ 780053Y/780054Y/780055Y/780056Y/780058BY

IOL vs VOL (25°C / PO1)

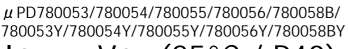
Prepared on Feb. 15th, 2002



μ PD780053/780054/780055/780056/780058B/ 780053Y/780054Y/780055Y/780056Y/780058BY

IOL vs VOL (25°C / P30)

Prepared on Feb. 15th, 2002



μPD780053/780054/780055/780056/780058B/ 780053Y/780054Y/780055Y/780056Y/780058BY IOL vs VOL (P40) (Ta = 25 °C)

Prepared on Feb. 15th, 2002

IOL vs VOL (25°C / P40)

VDD = 5VVDD = 4VVDD = 3VVDD = 2V

15

10

5

0

0

0.2

0.4

0.6

0.8

VOL [V]

The above mentioned value is only for your reference. The value was measured under

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

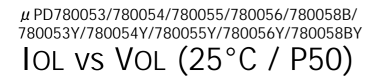
1

1.2

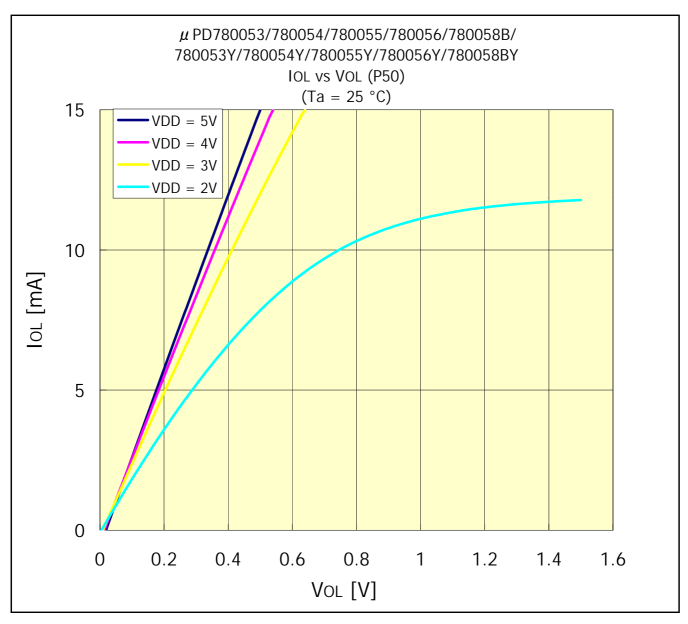
1.4

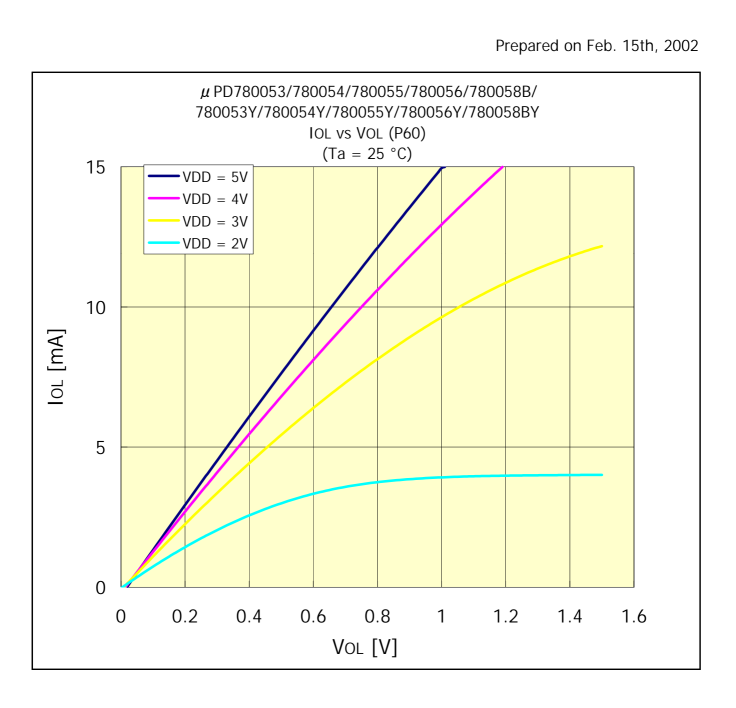
1.6

loL [mA]



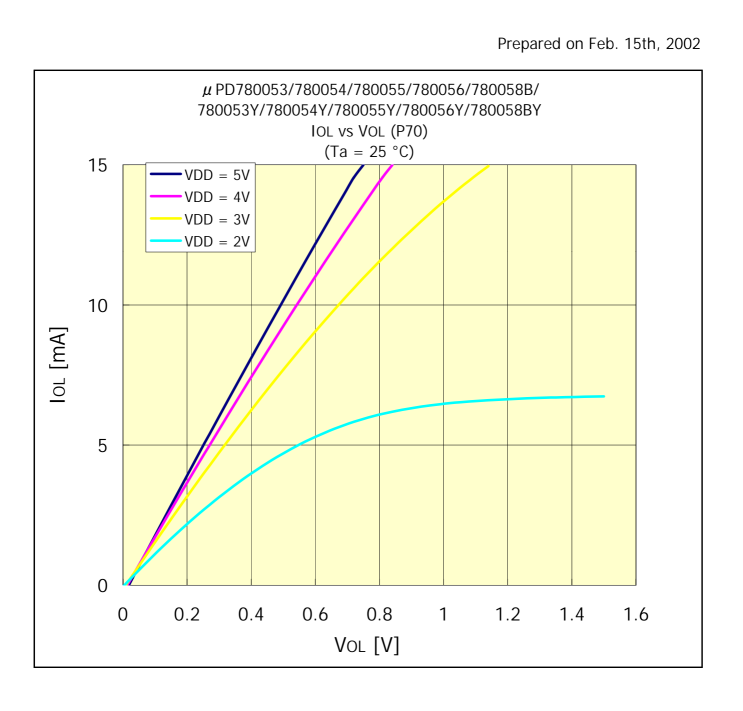
Prepared on Feb. 15th, 2002





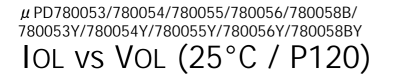
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

 μ PD780053/780054/780055/780056/780058B/ 780053Y/780054Y/780055Y/780056Y/780058BY IOL VS VOL (25°C / P60)

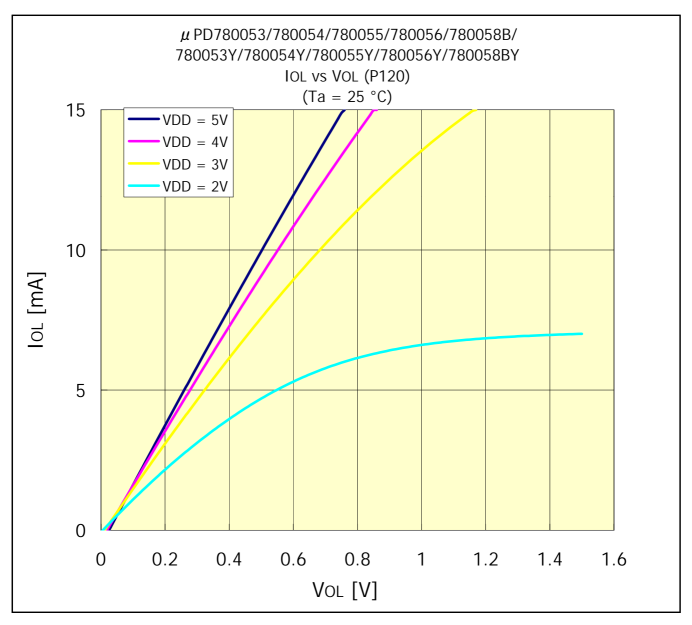


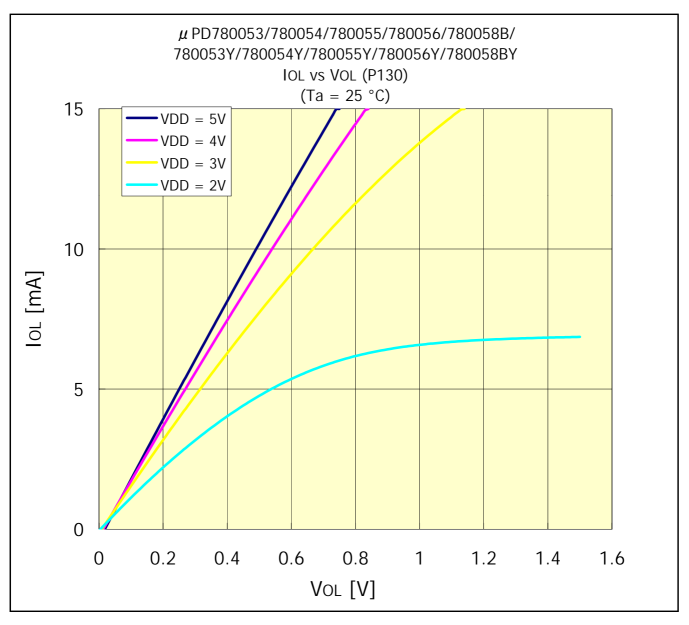
μ PD780053/780054/780055/780056/780058B/ 780053Y/780054Y/780055Y/780056Y/780058BY

IOL vs VOL (25°C / P70)



Prepared on Feb. 15th, 2002





Prepared on Feb. 15th, 2002

μ PD780053/780054/780055/780056/780058B/ 780053Y/780054Y/780055Y/780056Y/780058BY IOL VS VOL (25°C / P130)