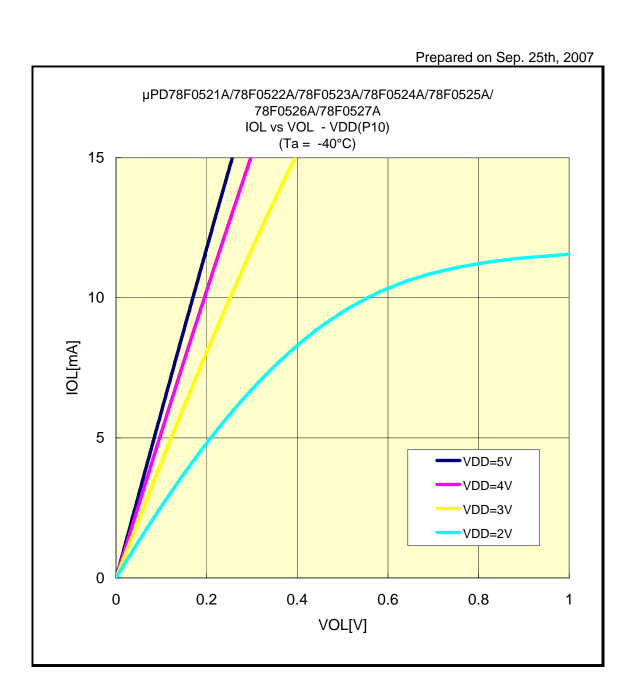
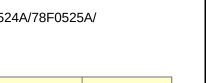
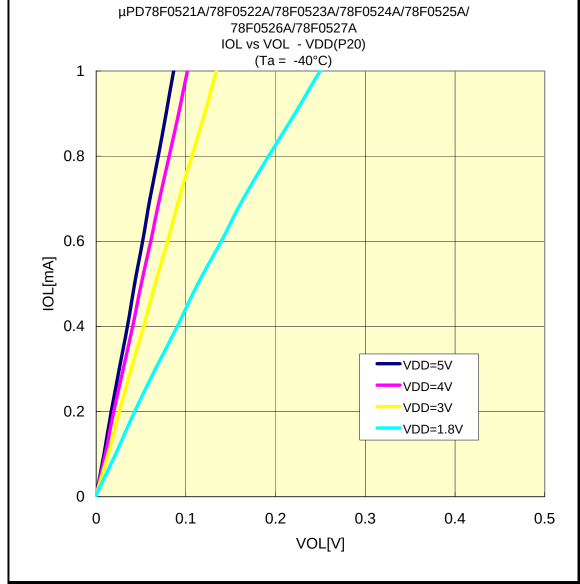
IOL VS VOL(-40°C/P10)



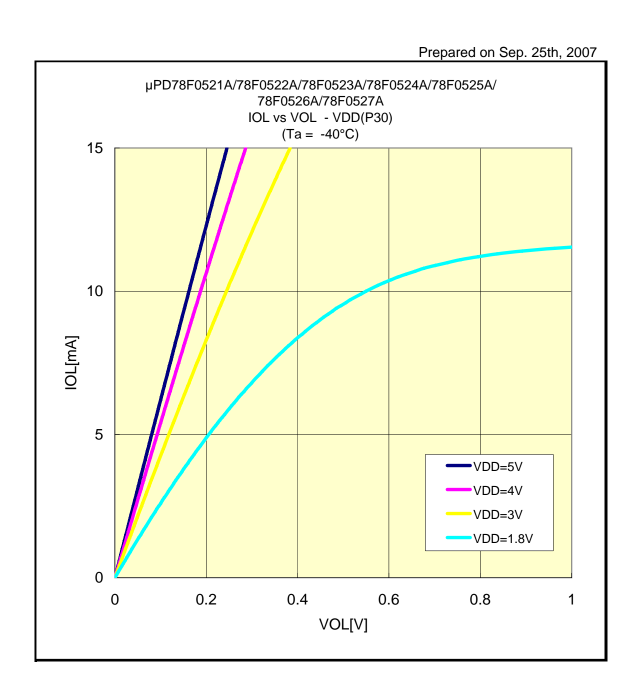
IOL VS VOL(-40°C/P20)



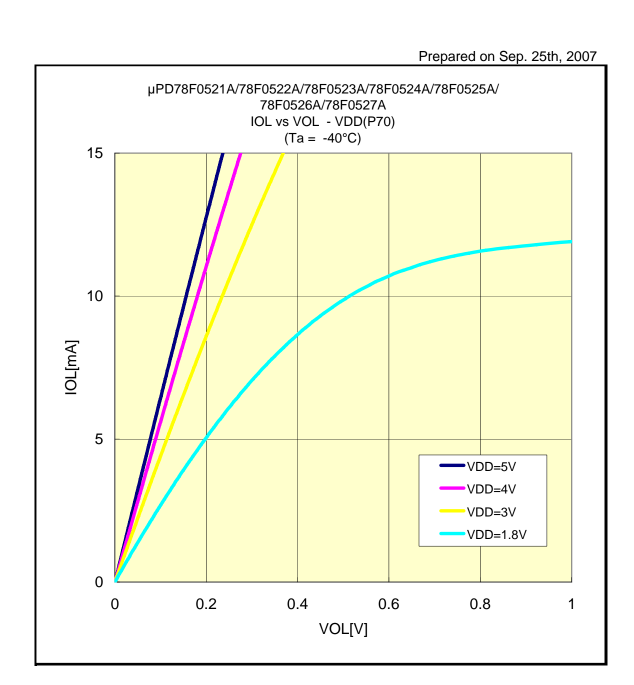
Prepared on Sep. 25th, 2007



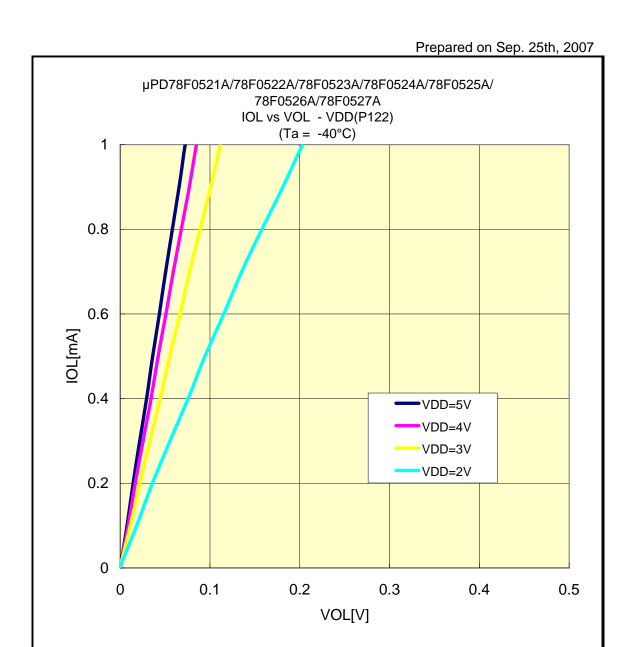
IOL VS VOL(-40°C/P30)



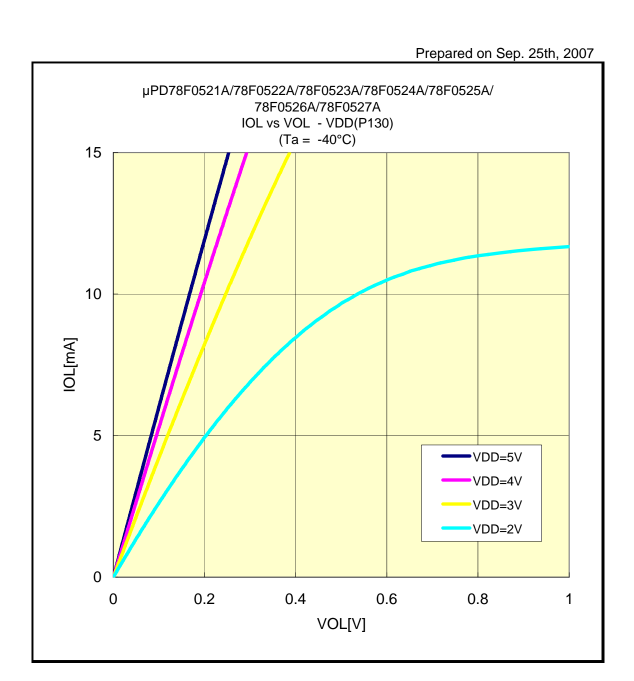
IOL VS VOL(-40°C/P70)



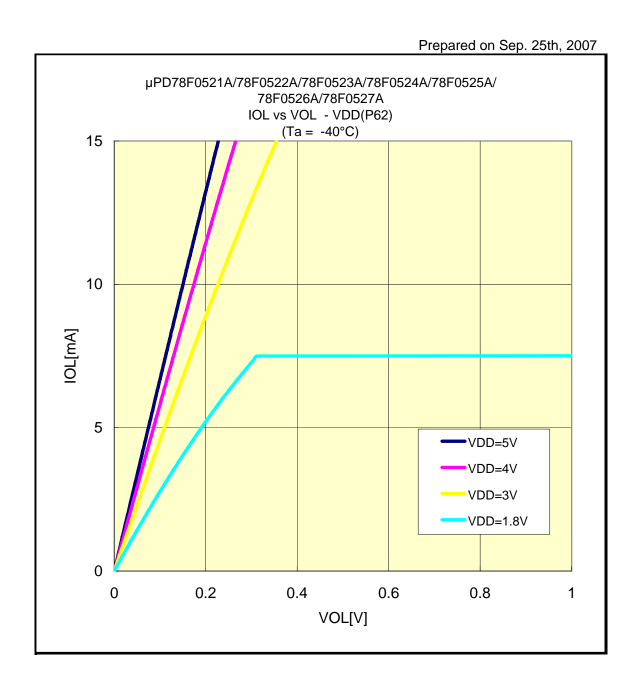
IOL VS VOL(-40°C/P122)



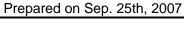
IOL VS VOL(-40°C/P130)

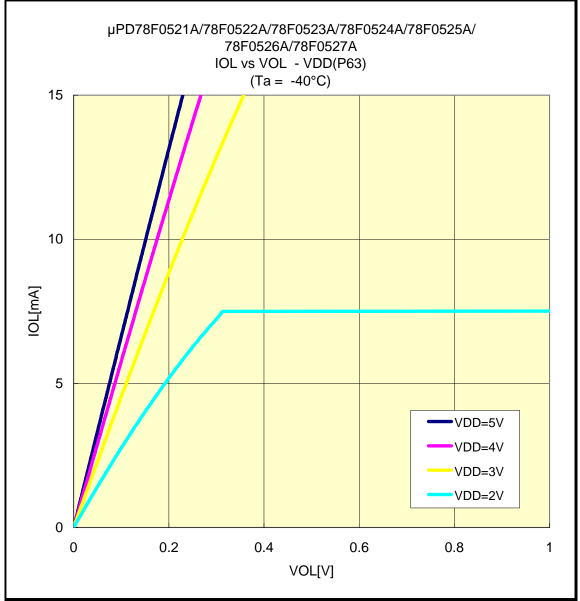


IOL VS VOL(-40°C/P62)

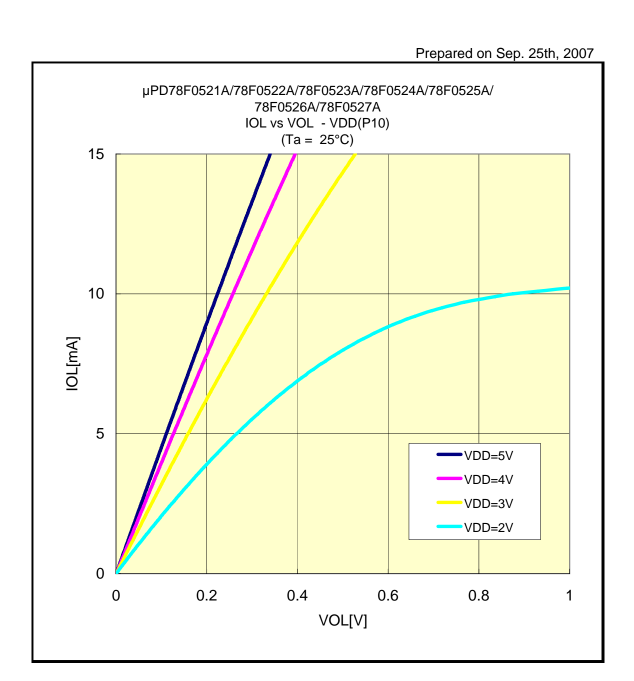


IOL VS VOL(-40°C/P63)

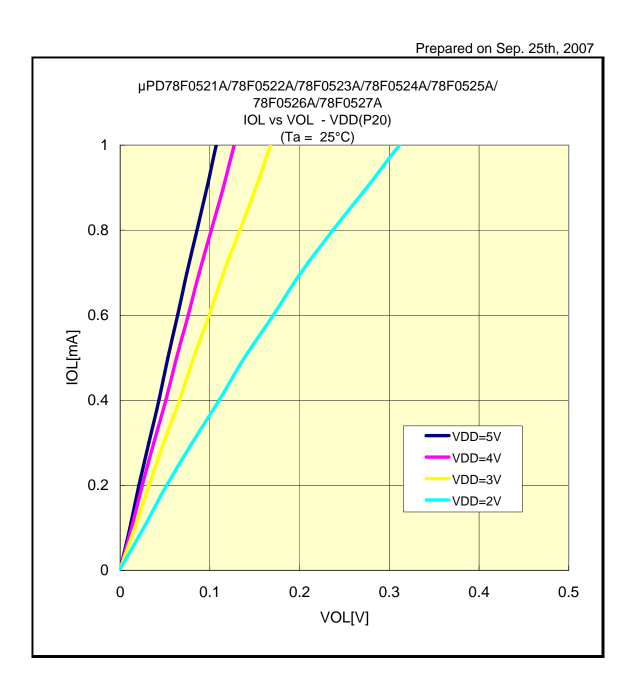




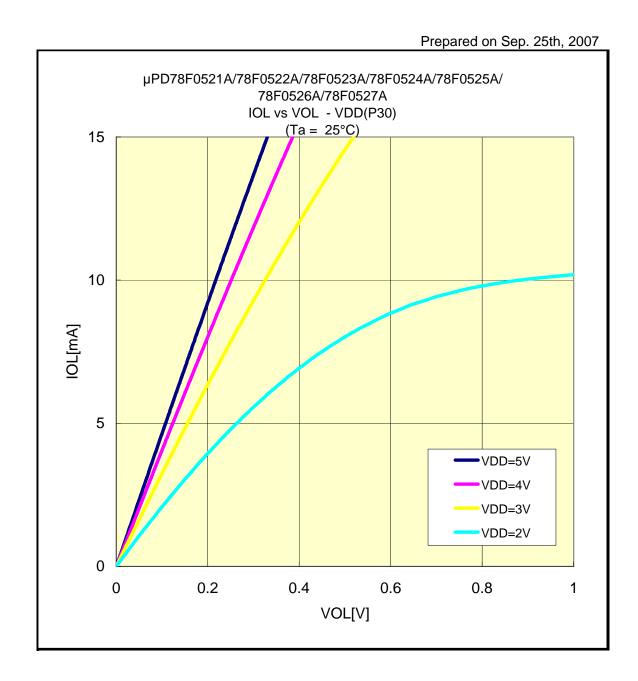
IOL VS VOL(25°C/P10)



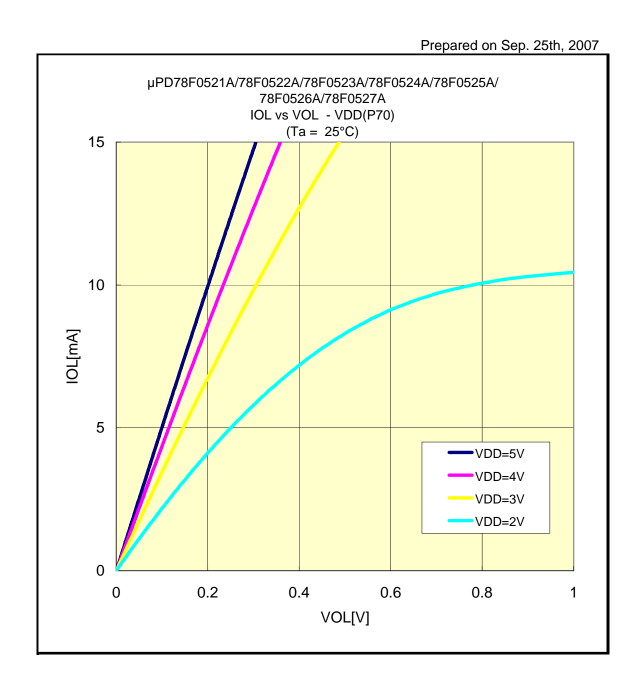
IOL VS VOL(25°C/P20)



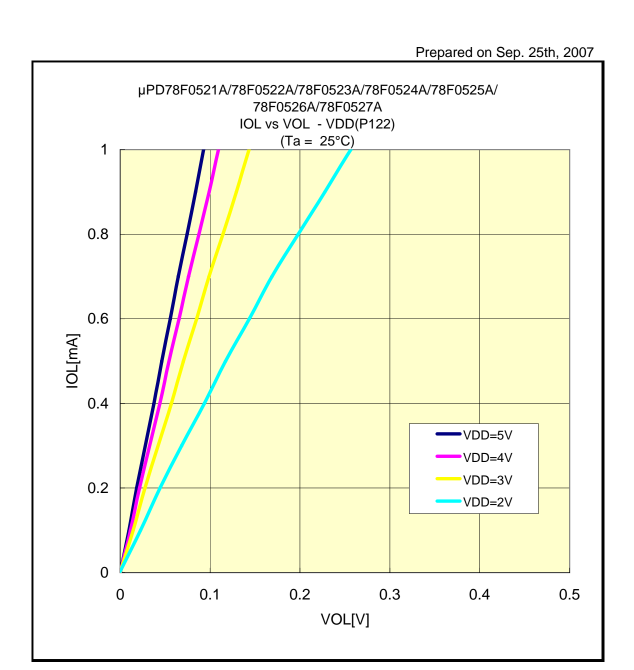
IOL VS VOL(25°C/P30)



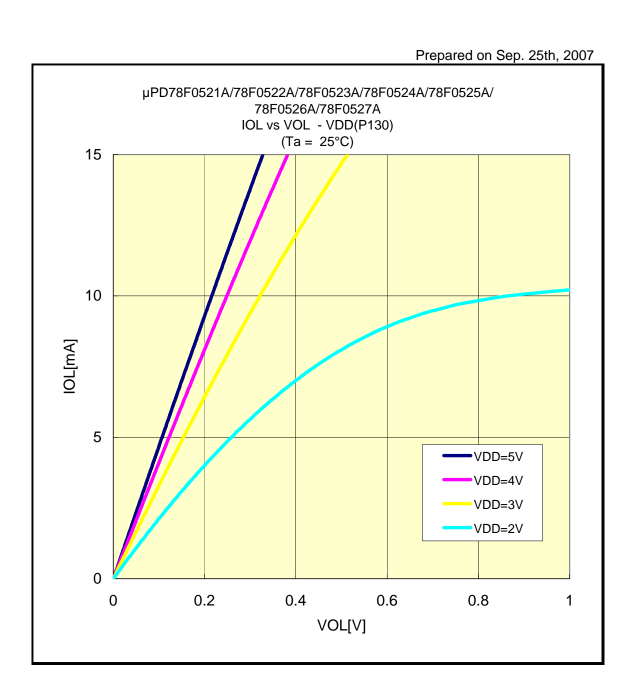
IOL VS VOL(25°C/P70)



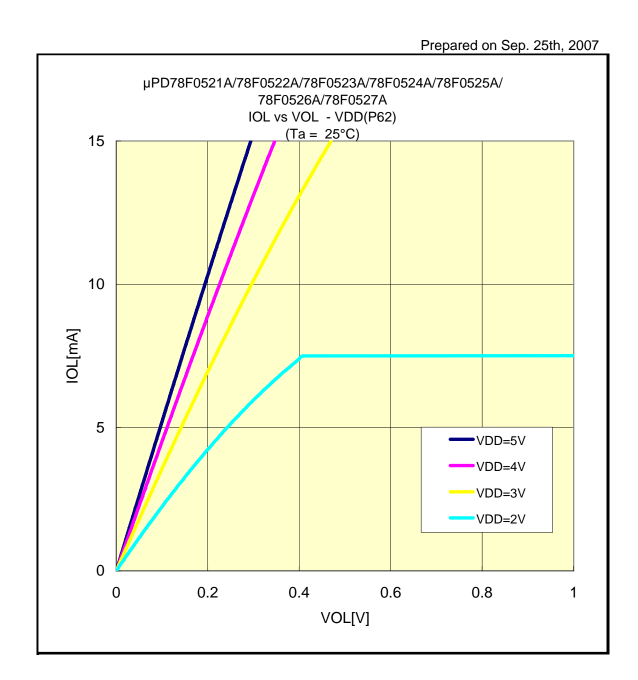
IOL VS VOL(25°C/P122)



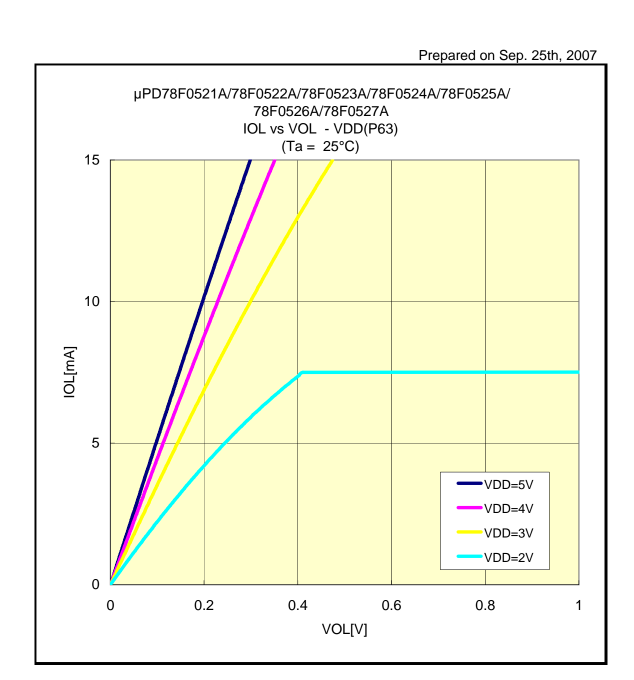
IOL VS VOL(25°C/P130)



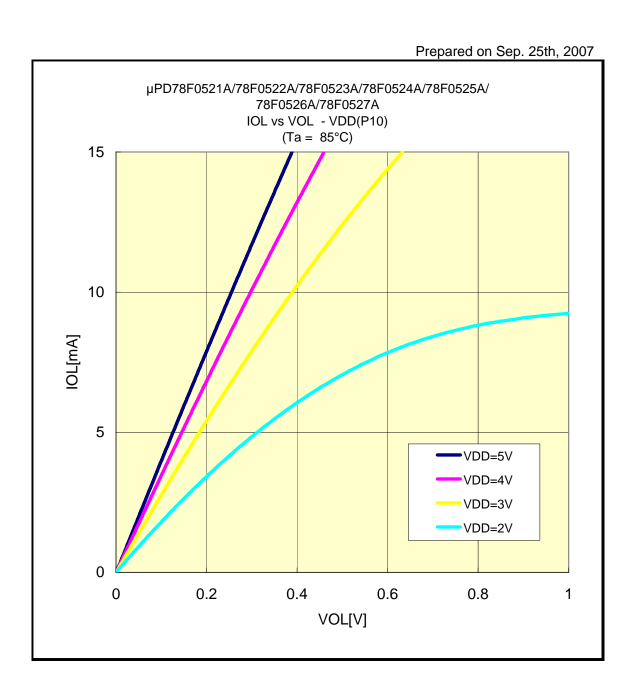
IOL VS VOL(25°C/P62)



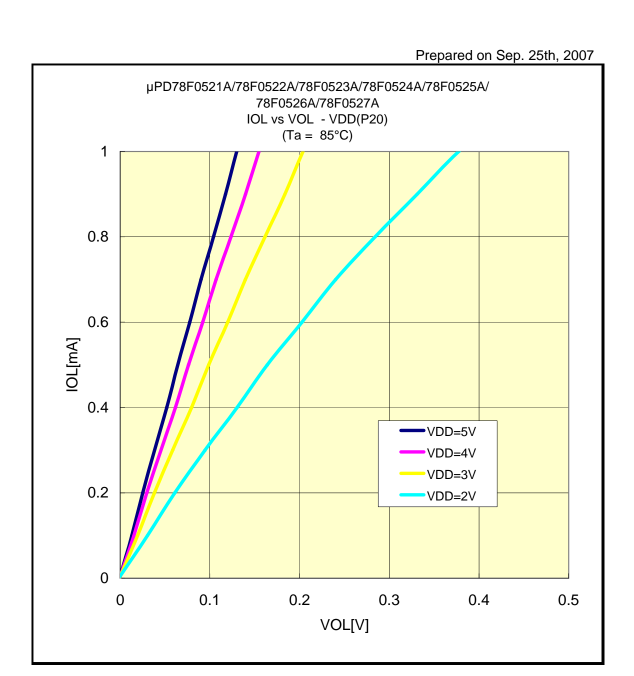
IOL VS VOL(25°C/P63)



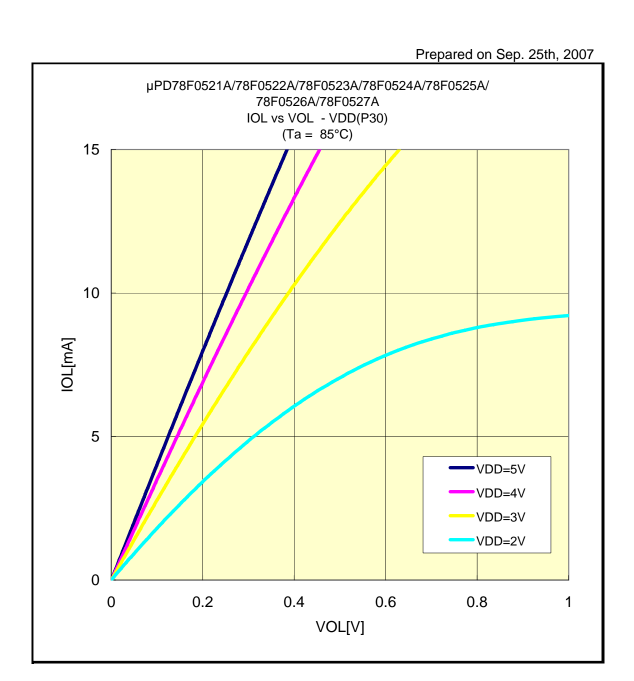
IOL VS VOL(85°C/P10)



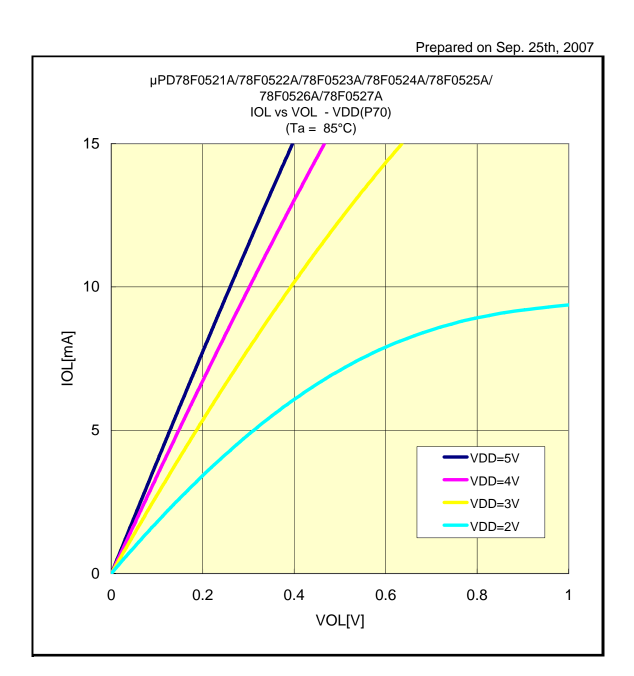
IOL VS VOL(85°C/P20)



IOL VS VOL(85°C/P30)



IOL VS VOL(85°C/P70)



IOL VS VOL(85°C/P122)

1

8.0

0.6

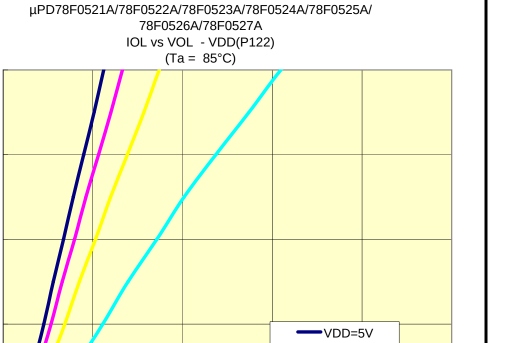
0.4

0.2

0

0

0.1



0.3

VOL[V]

Prepared on Sep. 25th, 2007

VDD=4V VDD=3V VDD=2V

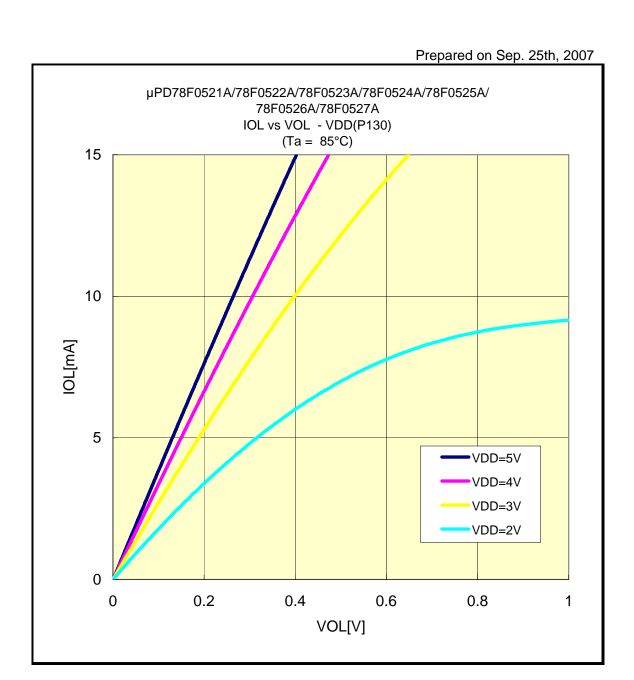
0.4

0.5

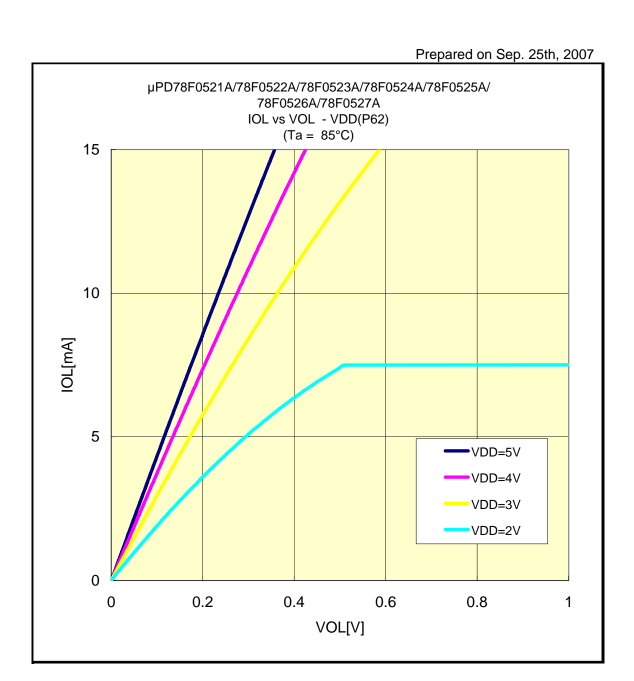
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

0.2

IOL VS VOL(85°C/P130)



IOL VS VOL(85°C/P62)



IOL VS VOL(85°C/P63)

