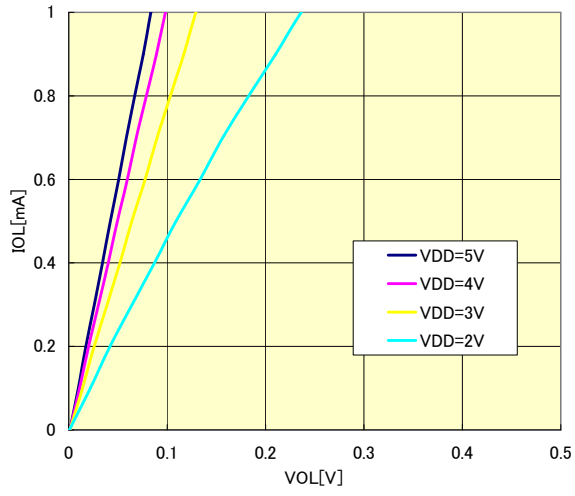
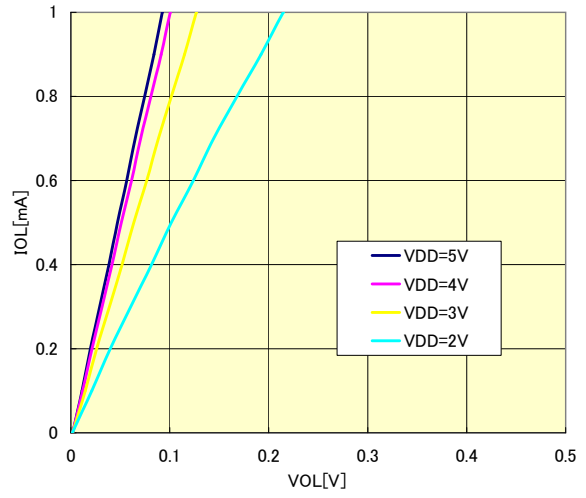
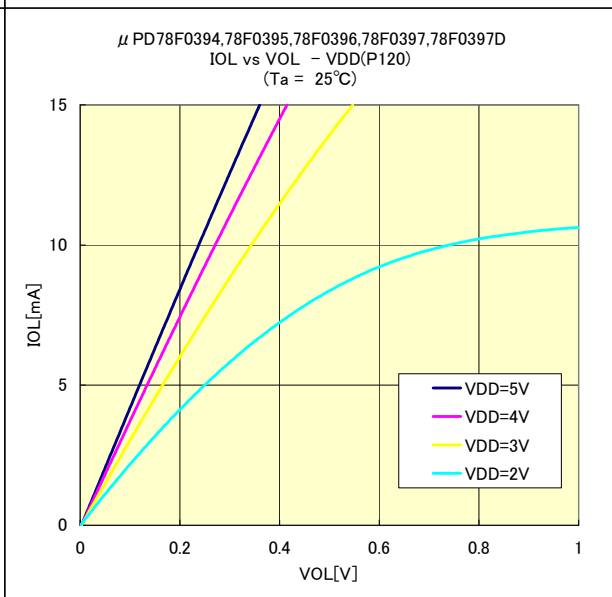
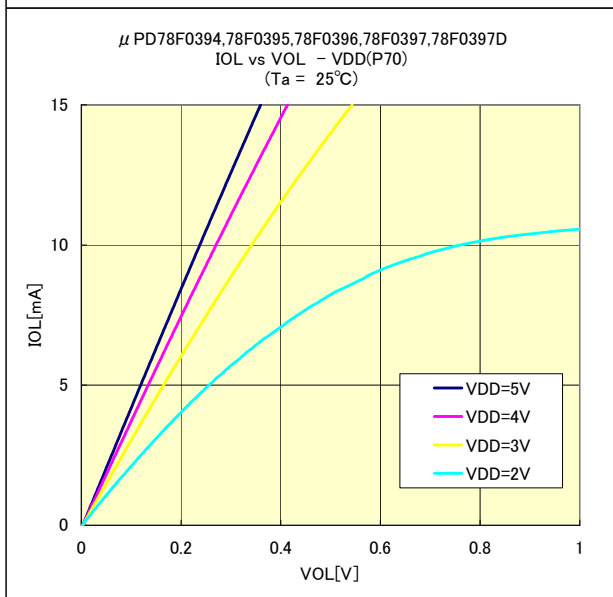
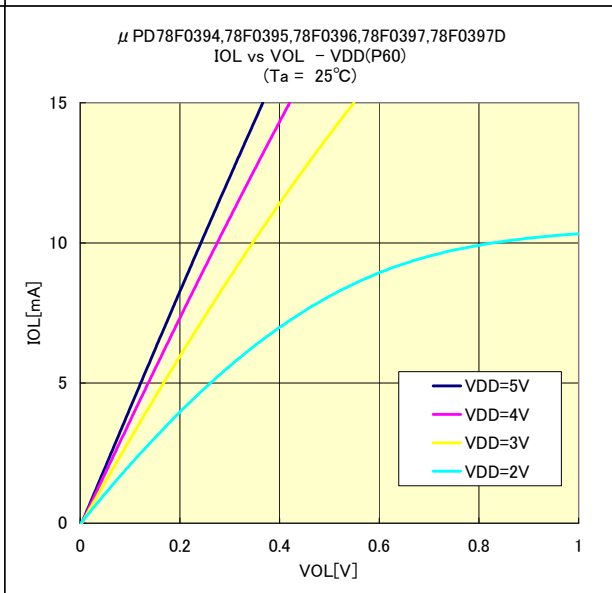
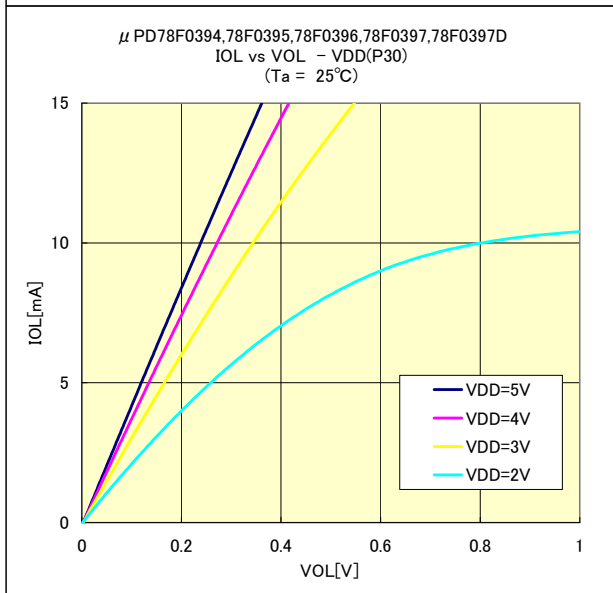
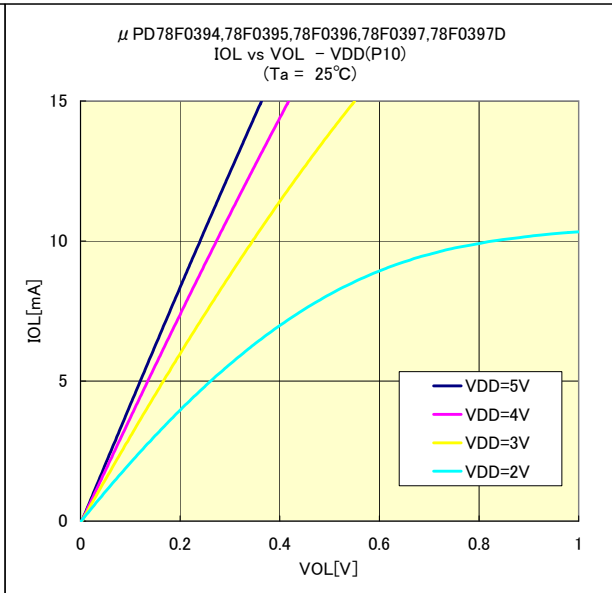
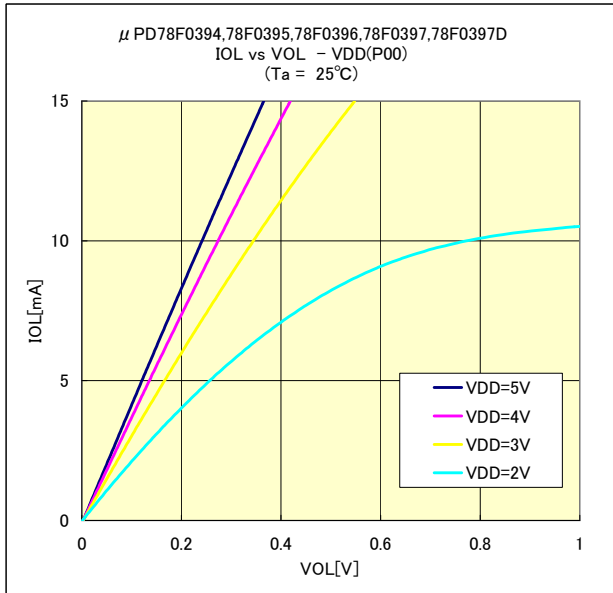


$\mu$  PD78F0394,78F0395,78F0396,78F0397,78F0397D  
IOL vs VOL - VDD(P27)  
(Ta = -40°C)

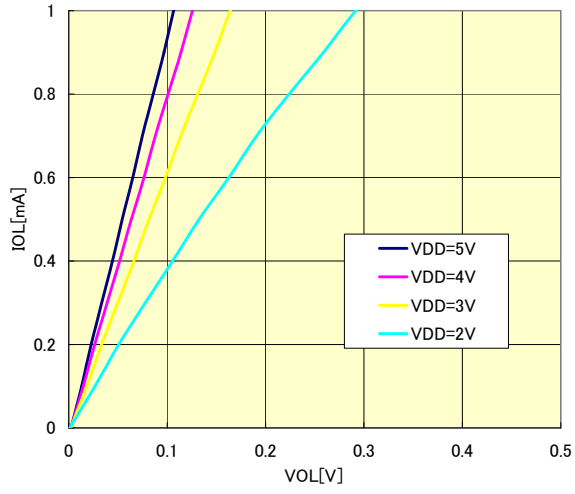


$\mu$  PD78F0394,78F0395,78F0396,78F0397,78F0397D  
IOL vs VOL - VDD(P124)  
(Ta = -40°C)

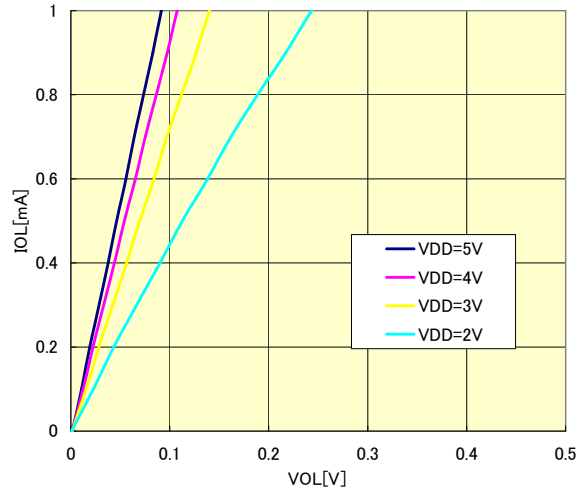


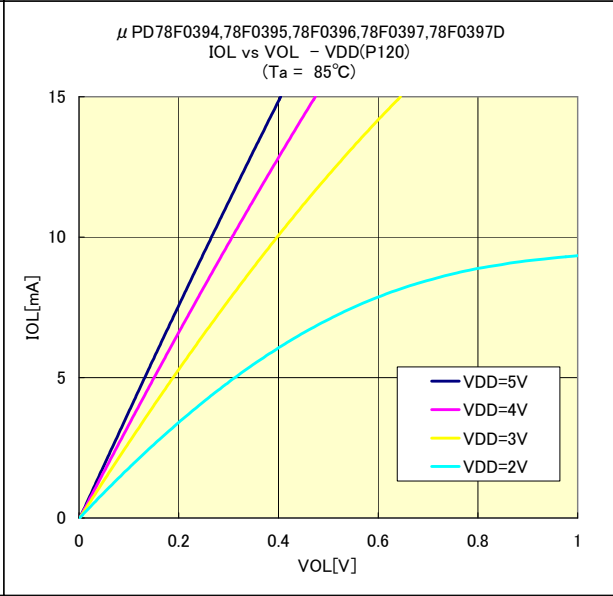
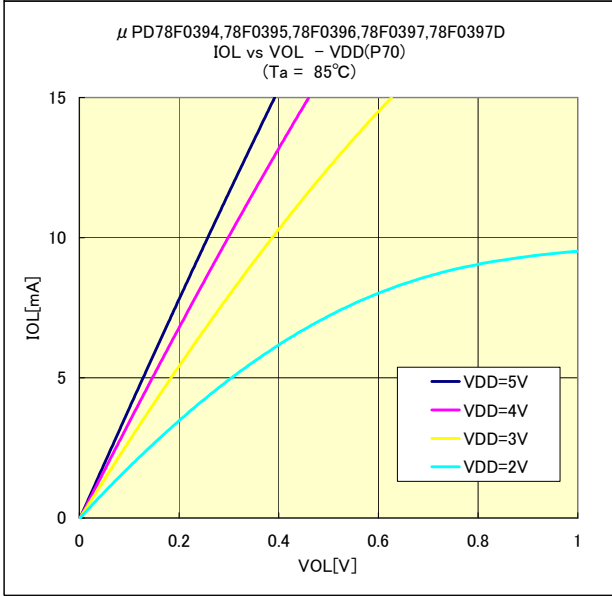
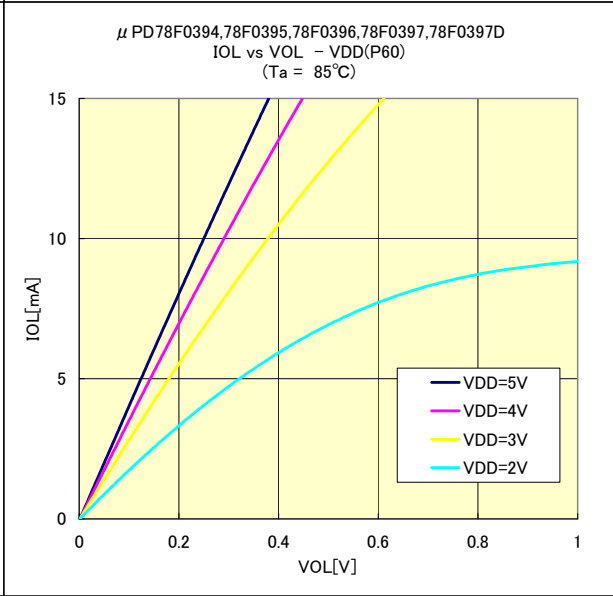
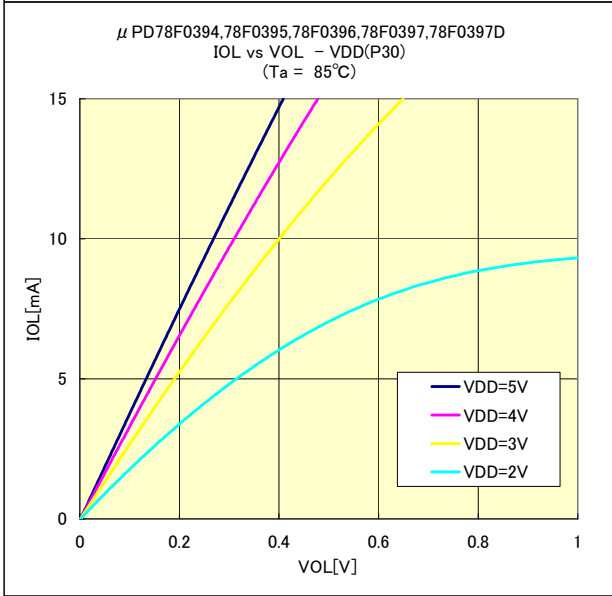
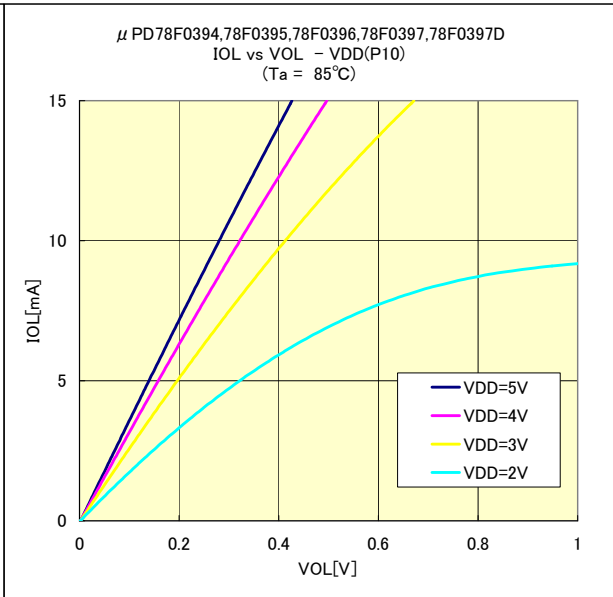
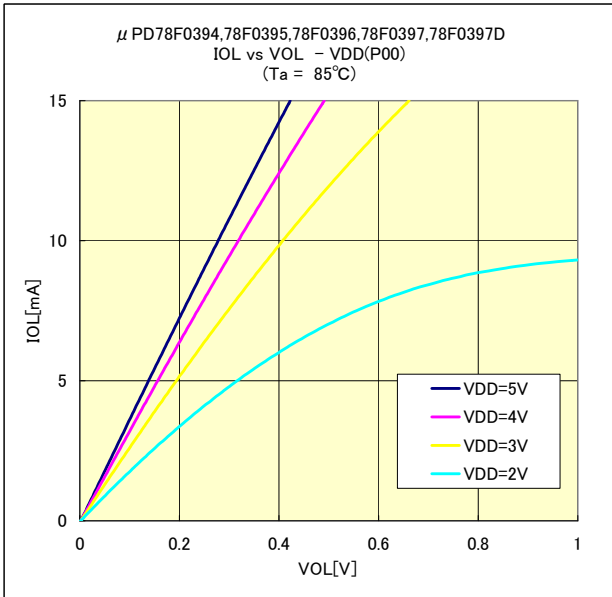


$\mu$  PD78F0394,78F0395,78F0396,78F0397,78F0397D  
IOL vs VOL - VDD(P24)  
(Ta = 25°C)

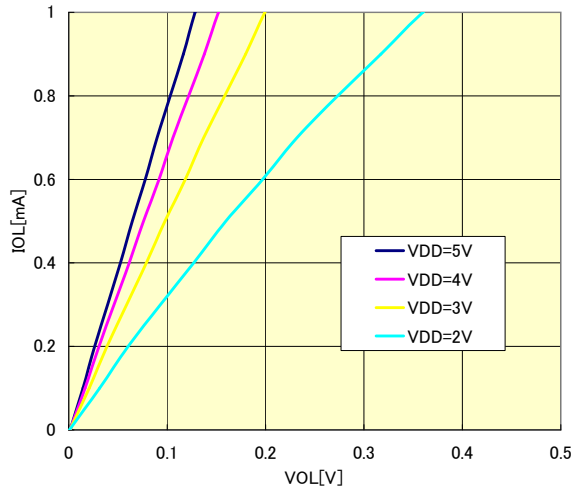


$\mu$  PD78F0394,78F0395,78F0396,78F0397,78F0397D  
IOL vs VOL - VDD(P124)  
(Ta = 25°C)





$\mu$  PD78F0394,78F0395,78F0396,78F0397,78F0397D  
IOL vs VOL - VDD(P27)  
(Ta = 85°C)



$\mu$  PD78F0394,78F0395,78F0396,78F0397,78F0397D  
IOL vs VOL - VDD(P124)  
(Ta = 85°C)

