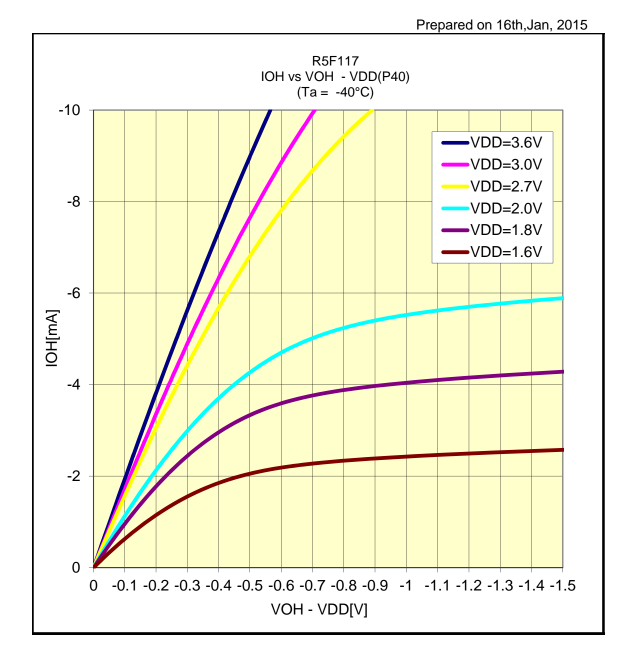
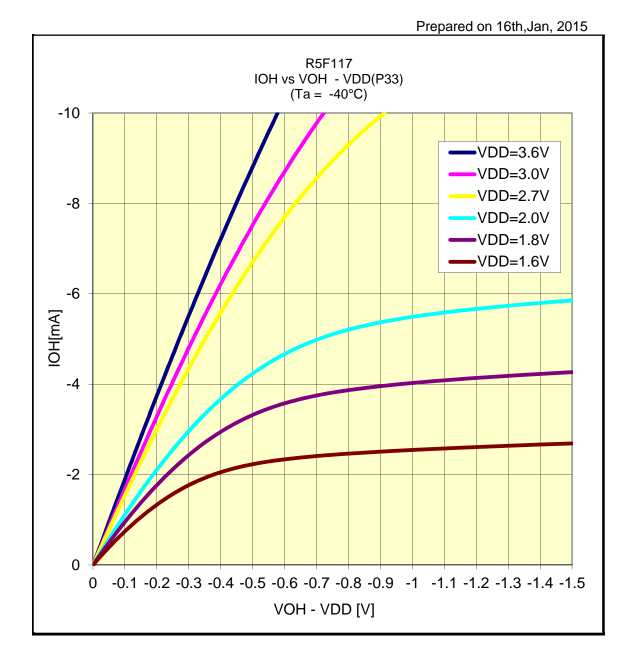
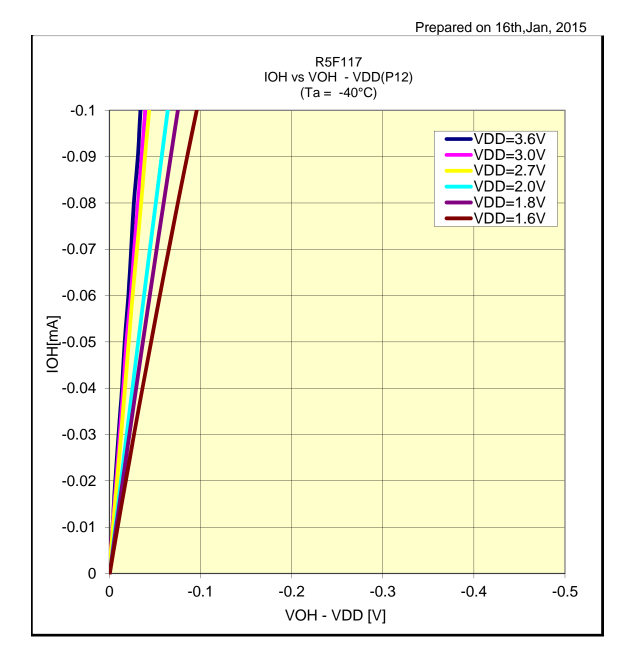
# R5F117 IOH VS VOH(-40°C/P40)



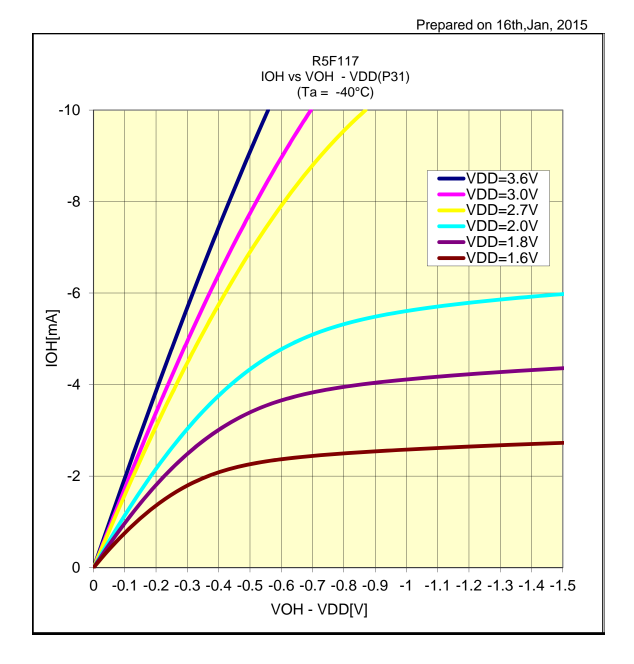
### R5F117 IOH VS VOH(-40°C/P33)



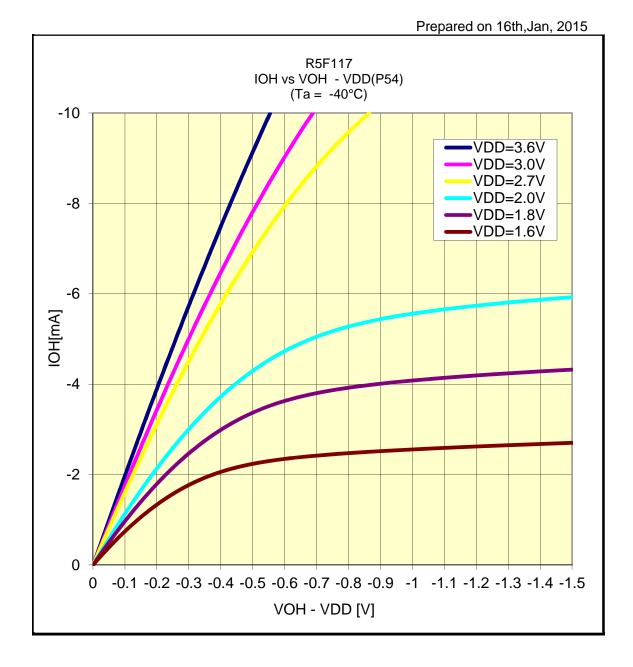
### R5F117 IOH VS VOH(-40°C/P12)



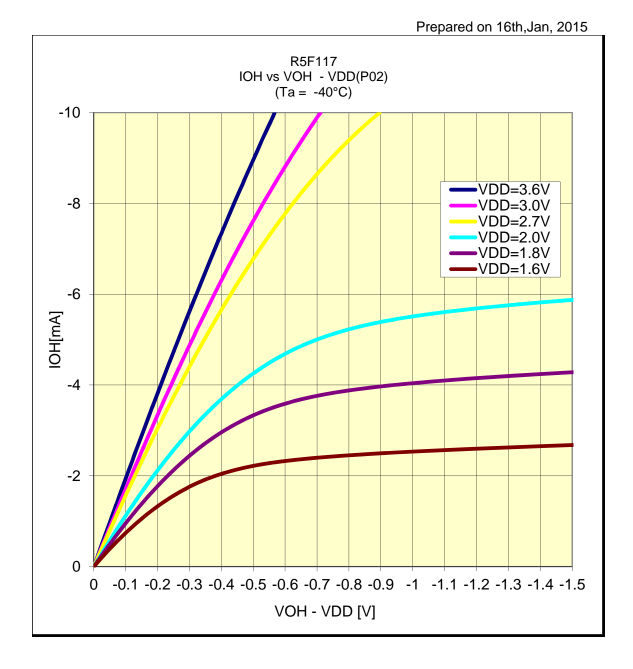
# R5F117 IOH VS VOH(-40°C/P31)



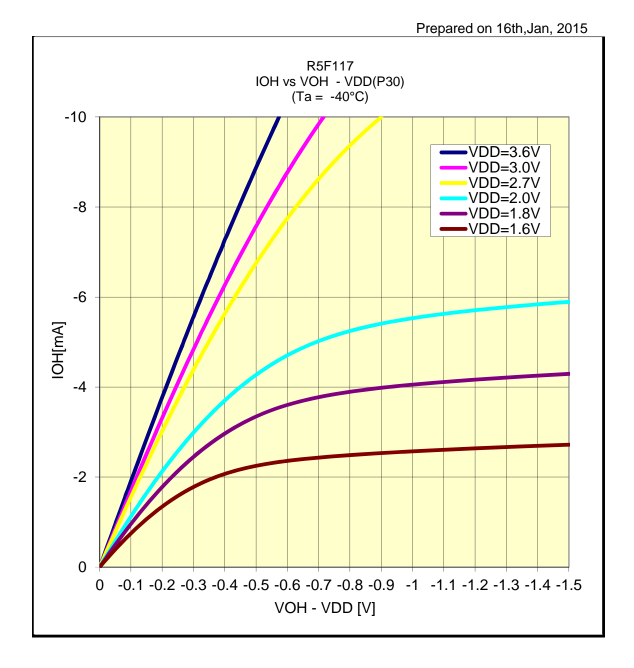
### R5F117 IOH VS VOH(-40°C/P54)



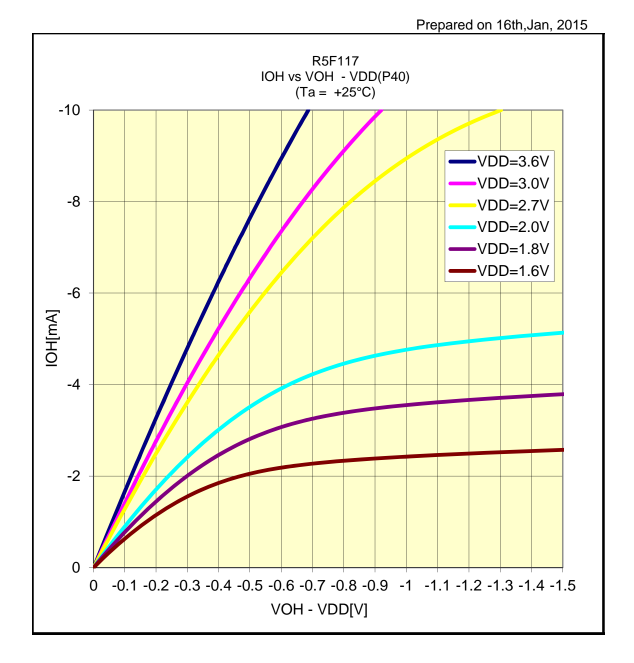
# R5F117 IOH VS VOH(-40°C/P02)



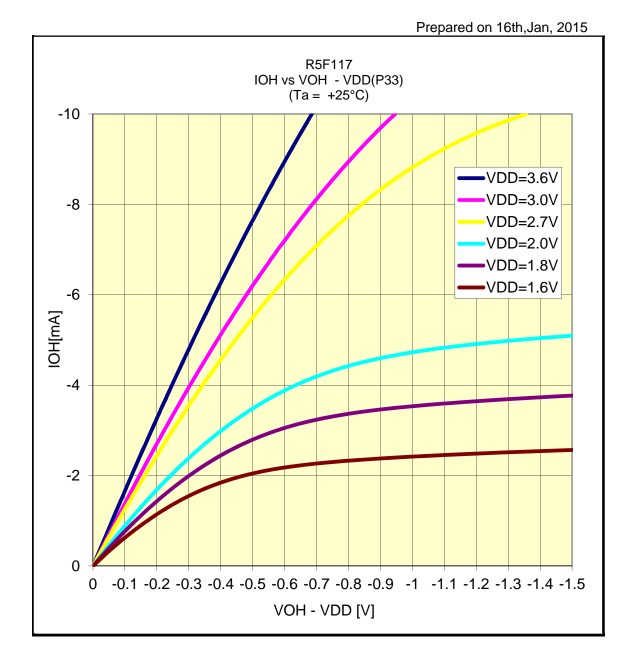
### R5F117 IOH VS VOH(-40°C/P30)



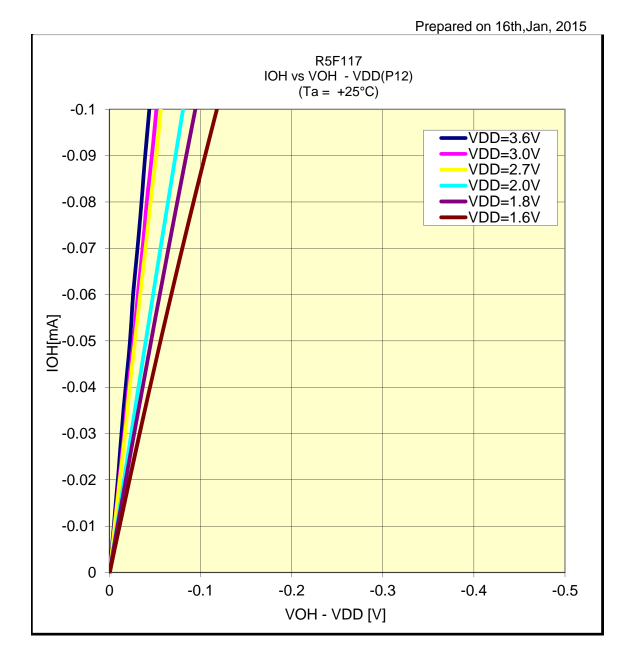
### R5F117 IOH VS VOH(+25°C/P40)



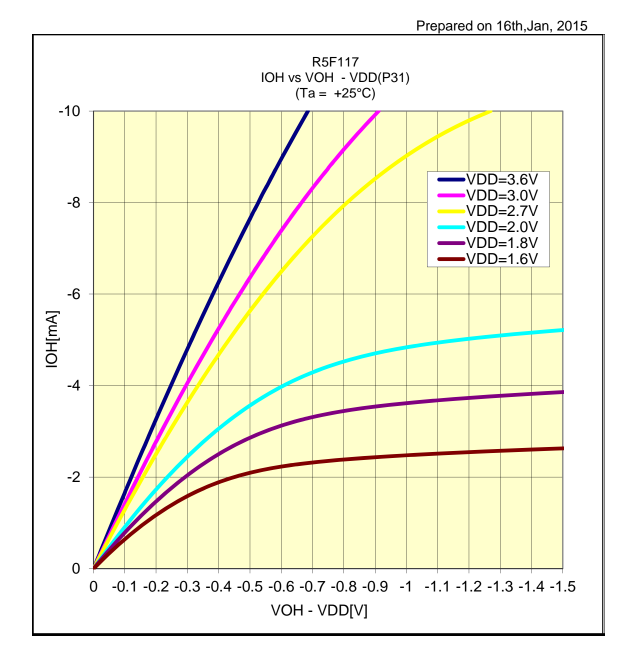
### R5F117 IOH VS VOH(+25°C/P33)



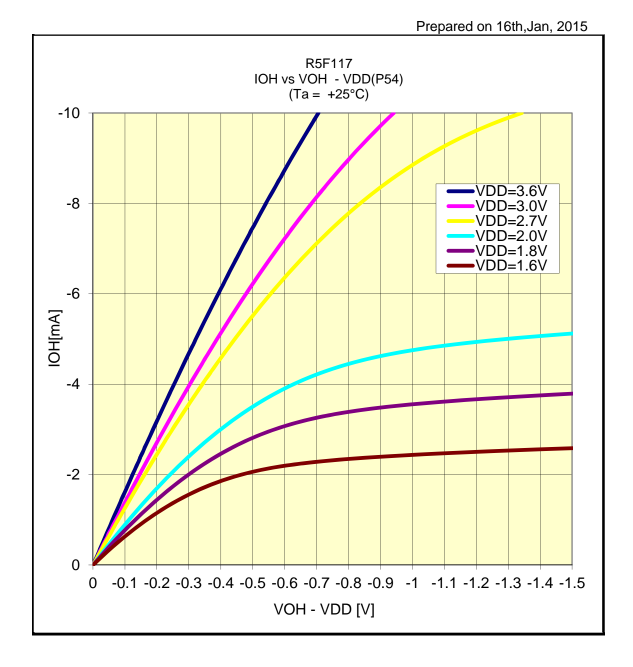
### R5F117 IOH VS VOH(+25°C/P12)



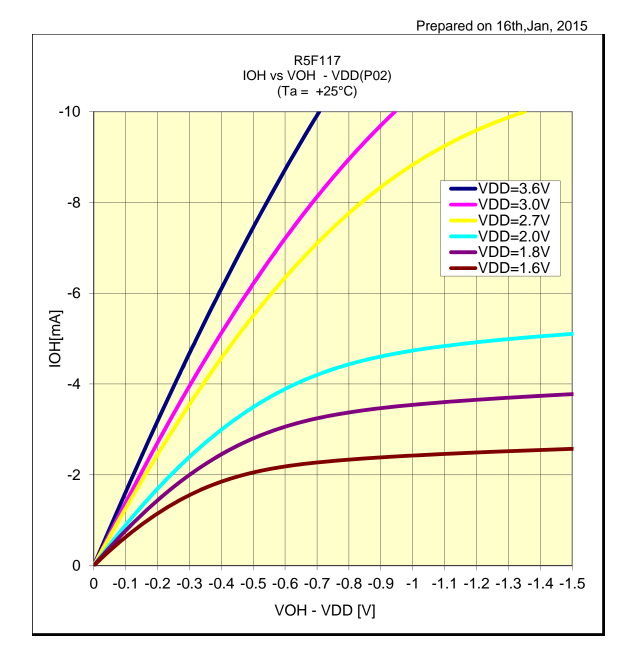
### R5F117 IOH VS VOH(+25°C/P31)



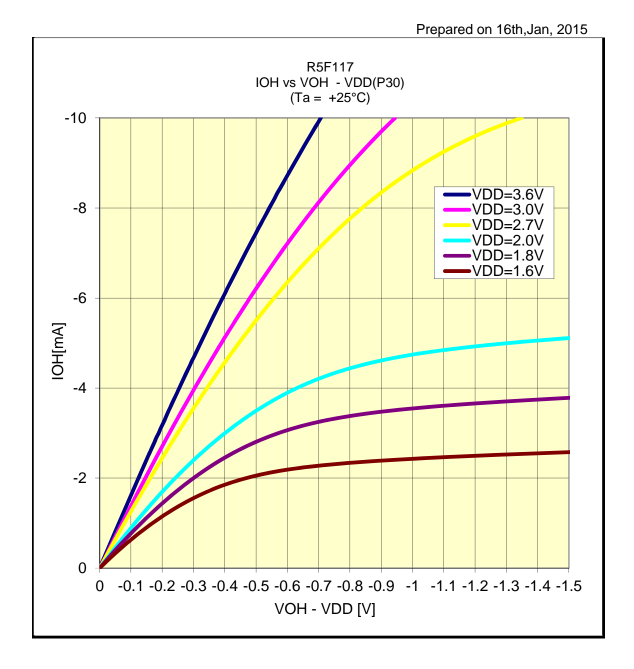
# R5F117 IOH VS VOH(+25°C/P54)



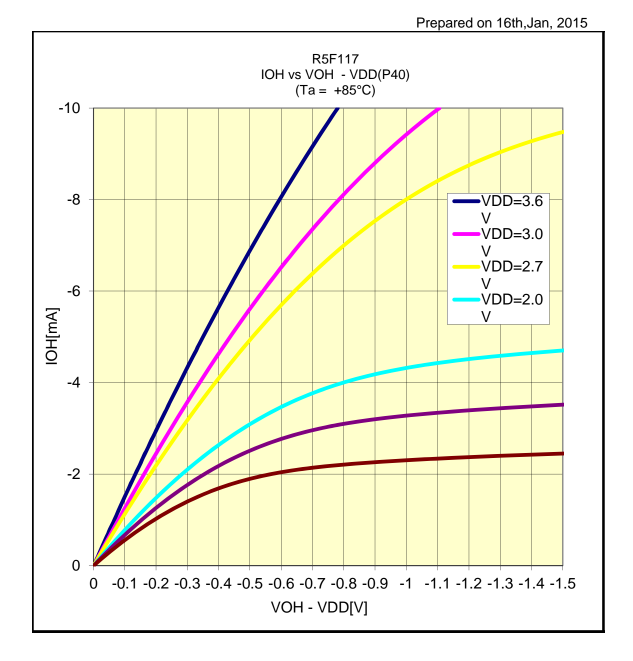
### R5F117 IOH VS VOH(+25°C/P02)



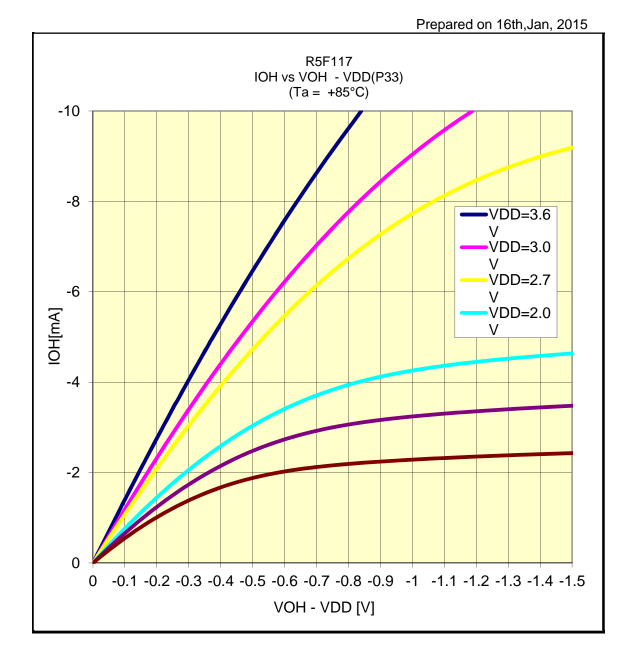
### R5F117 IOH VS VOH(+25°C/P30)



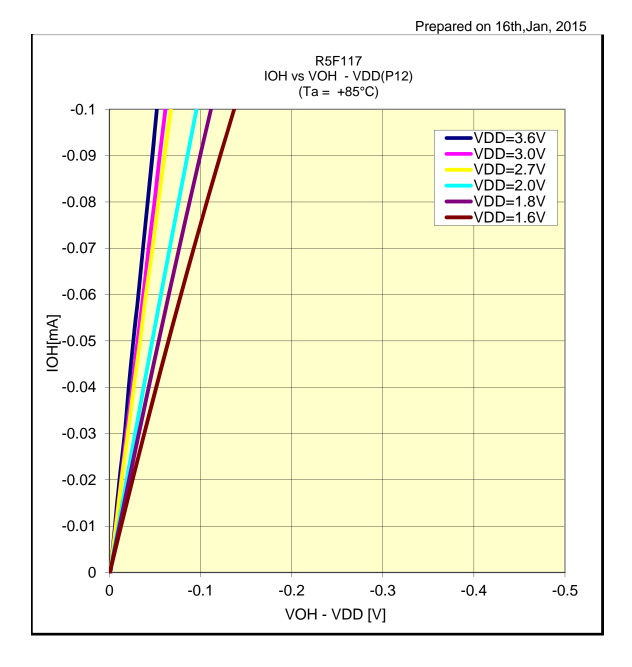
# R5F117 IOH VS VOH(+85°C/P40)



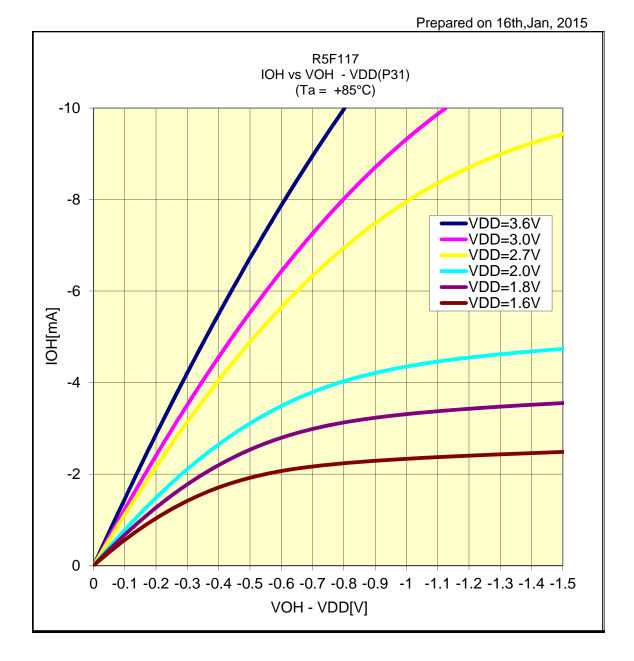
# R5F117 IOH VS VOH(+85°C/P33)



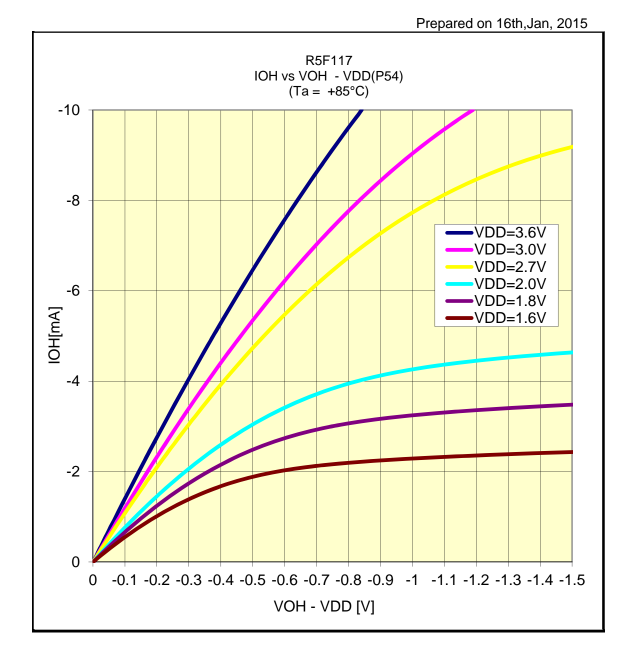
# R5F117 IOH VS VOH(+85°C/P12)



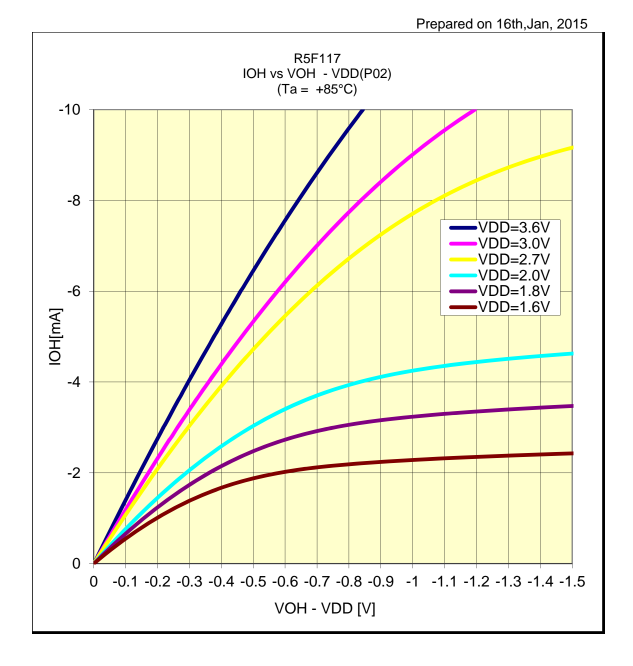
# R5F117 IOH VS VOH(+85°C/P31)



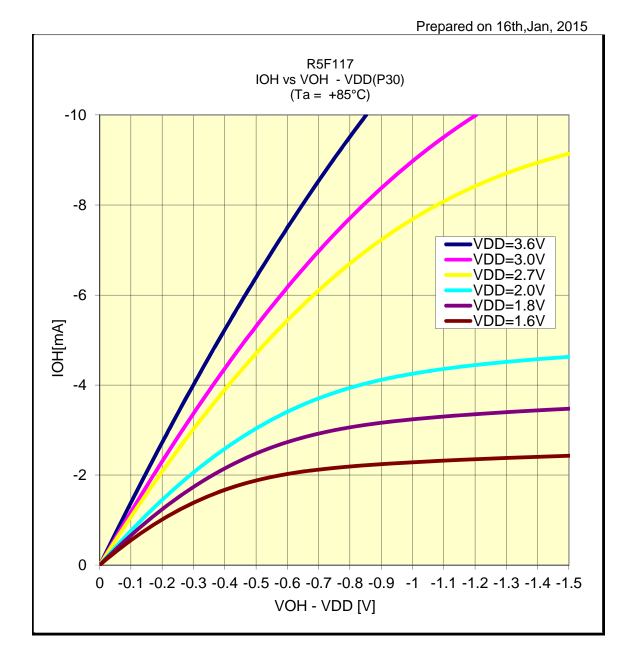
# R5F117 IOH VS VOH(+85°C/P54)



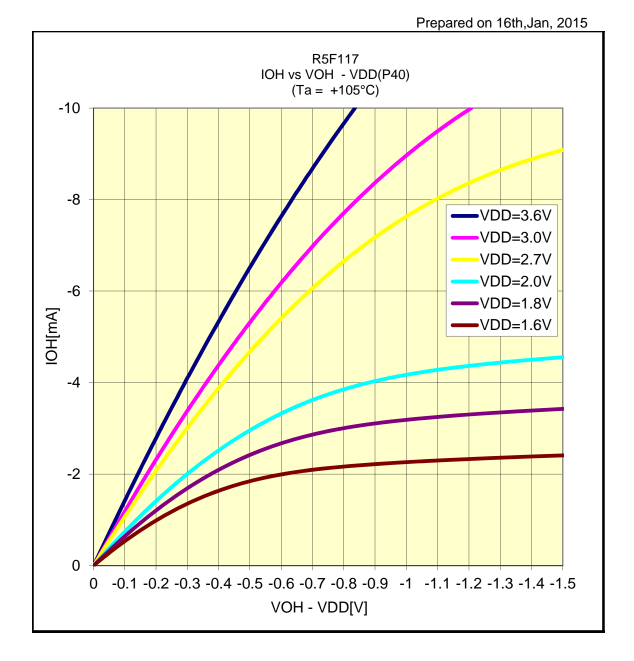
# R5F117 IOH VS VOH(+85°C/P02)



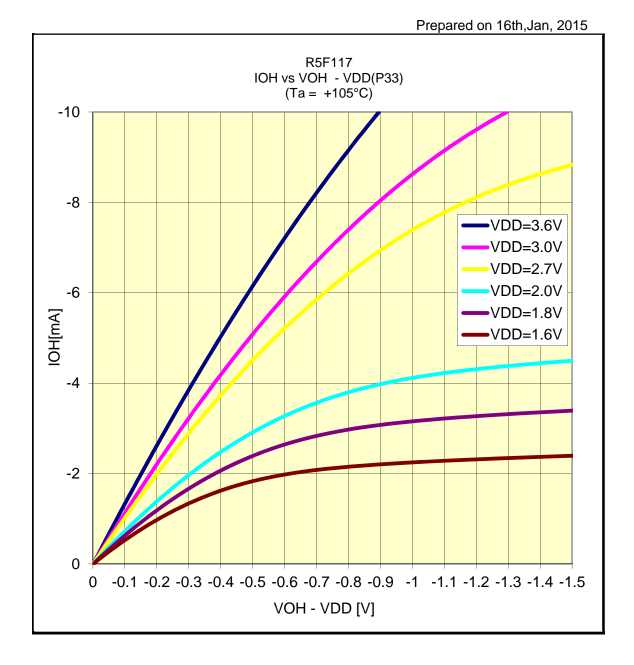
# R5F117 IOH VS VOH(+85°C/P30)



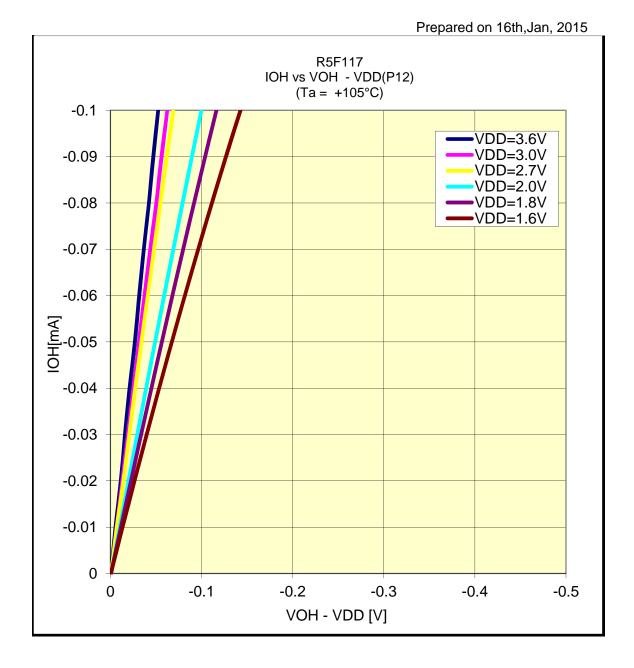
# R5F117 IOH VS VOH(+105°C/P40)



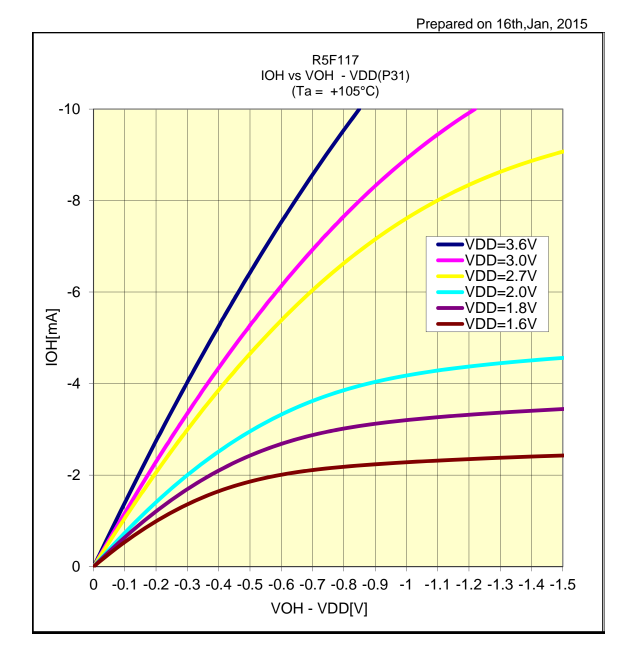
### R5F117 IOH VS VOH(+105°C/P33)



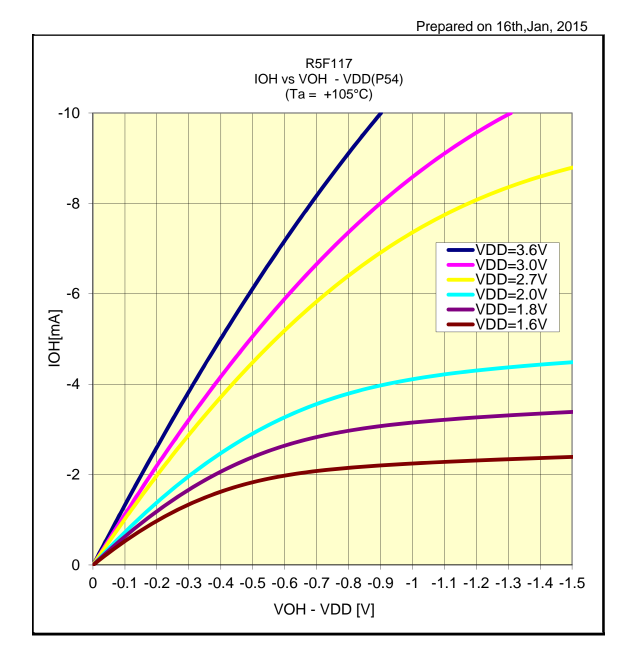
### R5F117 IOH VS VOH(+105°C/P12)



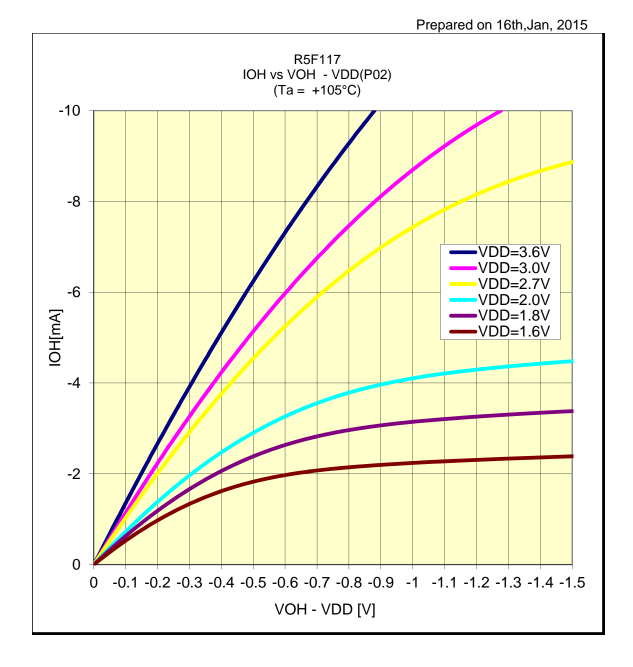
# R5F117 IOH VS VOH(+105°C/P31)



### R5F117 IOH VS VOH(+105°C/P54)



# R5F117 IOH VS VOH(+105°C/P02)



### R5F117 IOH VS VOH(+105°C/P30)

