IOH VS VOH(-40² $/$ P30)


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

بPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567
IOH VS VOH(-40ㅇ/P60)


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567
IOH VS VOH(-40² $/$ P20)

$\mu$ PD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IOH VS VOH(-40ㅇ/P21)


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
uPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567
Іон VS VOH(-40º $/$ P22)


The above mentioned value is only for your reference. The value was measured under
certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567
IOH VS VOH(-40ํ. $/$ P23)


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

IOH VS VOH $\left(25^{\circ} \mathrm{C} / \mathrm{P} 30\right)$


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


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567
IOH VS Voh( $25^{\circ} \mathrm{C} / \mathrm{P} 20$ )

$\mu$ PD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 ІО VS Voh $\left(25^{\circ} \mathrm{C} / \mathrm{P} 21\right)$


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
uPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567
Іон VS Voh( $25^{\circ} \mathrm{C} / \mathrm{P} 22$ )


The above mentioned value is only for your reference. The value was measured under
certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567
IOH VS VOH( $25^{\circ} \mathrm{C} / \mathrm{P} 23$ )


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

IOH VS VOH( $\left.85^{\circ} \mathrm{C} / \mathrm{P} 30\right)$


The above mentioned value is only for your reference. The value was measured under
certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567
IOH VS VOH( $\left.85^{\circ} \mathrm{C} / \mathrm{P} 60\right)$


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567
IOH VS VOH(85º

$\mu$ PD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 Іон VS Voh $\left(85^{\circ} \mathrm{C} / \mathrm{P} 21\right)$


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
uPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567
IOH VS VOH( $85^{\circ} \mathrm{C} / \mathrm{P} 22$ )


The above mentioned value is only for your reference. The value was measured under
certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567
IOH VS VOH( $85^{\circ} \mathrm{C} / \mathrm{P} 23$ )


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

