## $\mu$ PD78F1010/78F1011/78F1012

## IOH VS VOH(-40º $/$ P05)

Prepared on Jun. 1st, 2010


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

## $\mu$ PD78F1010/78F1011/78F1012

## IOH VS VOH(-40 ㅇ/P02)

Prepared on Jun. 1st, 2010


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## $\mu$ PD78F1010/78F1011/78F1012

## IOH VS VOH(-40º $/$ P03)

Prepared on Jun. 1st, 2010


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## $\mu$ PD78F1010/78F1011/78F1012

## IOH VS VOH(-40º $/$ P20)

Prepared on Jun. 1st, 2010


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## $\mu$ PD78F1010/78F1011/78F1012

## IOH VS VoH(-40º $/$ P130)

Prepared on Jun. 1st, 2010


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## $\mu$ PD78F1010/78F1011/78F1012

## Ioh VS Voh $\left(25^{\circ} \mathrm{C} / \mathrm{P} 05\right)$

Prepared on Jun. 1st, 2010


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## $\mu$ PD78F1010/78F1011/78F1012

## IOH VS Voh( $25^{\circ} \mathrm{C} / \mathrm{P} 02$ )

Prepared on Jun. 1st, 2010


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## $\mu$ PD78F1010/78F1011/78F1012

## IOH VS Voh( $25^{\circ} \mathrm{C} / \mathrm{P} 03$ )

Prepared on Jun. 1st, 2010


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## $\mu$ PD78F1010/78F1011/78F1012

## Ioh VS Voh $\left(25^{\circ} \mathrm{C} / \mathrm{P} 20\right)$

Prepared on Jun. 1st, 2010


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## $\mu$ PD78F1010/78F1011/78F1012

## IOH VS VOH( $25^{\circ} \mathrm{C} / \mathrm{P} 130$ )

Prepared on Jun. 1st, 2010


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## $\mu$ PD78F1010/78F1011/78F1012

## $\mathrm{IOH} \mathrm{VS} \operatorname{VOH}\left(85^{\circ} \mathrm{C} / \mathrm{P} 05\right)$

Prepared on Jun. 1st, 2010


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## $\mu$ PD78F1010/78F1011/78F1012

## $\mathrm{IOH} \mathrm{VS} \operatorname{VOH}\left(85^{\circ} \mathrm{C} / \mathrm{P} 02\right)$

Prepared on Jun. 1st, 2010


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## uPD78F1010/78F1011/78F1012

## $\mathrm{IOH} \mathrm{VS} \operatorname{VOH}\left(85^{\circ} \mathrm{C} / \mathrm{P} 03\right)$

Prepared on Jun. 1st, 2010


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

## $\mu$ PD78F1010/78F1011/78F1012

## $\mathrm{IOH} \mathrm{VS} \operatorname{VOH}\left(85^{\circ} \mathrm{C} / \mathrm{P} 20\right)$

Prepared on Jun. 1st, 2010


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

## uPD78F1010/78F1011/78F1012

## IOH VS VOH( $\left.85^{\circ} \mathrm{C} / \mathrm{P} 130\right)$

Prepared on Jun. 1st, 2010


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

