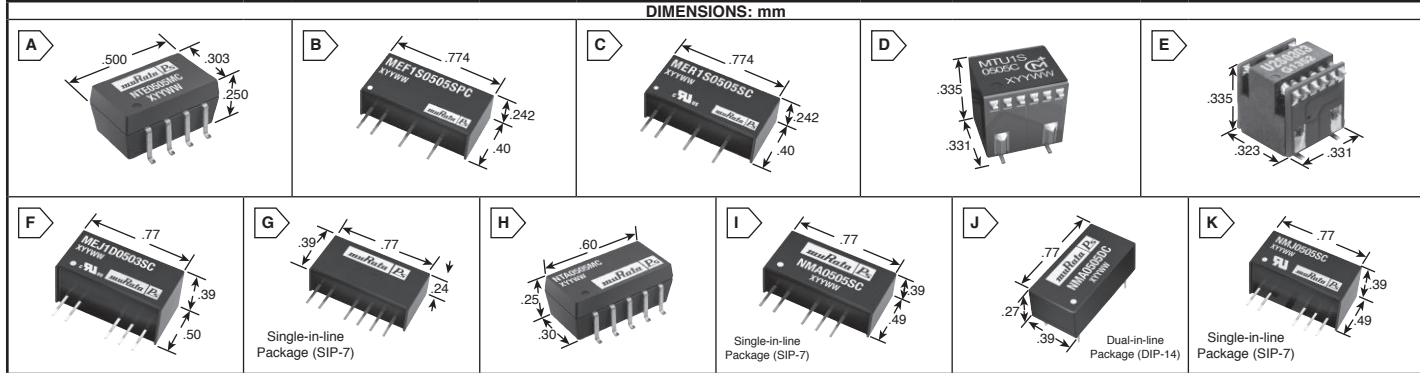


MURATA POWER SOLUTIONS DC-DC Converters



RoHS Compliant This page of product is RoHS compliant.

DIMENSIONS: mm



NTE SERIES - SMT 1W SINGLE ISOLATED OUTPUT

For quantities greater than listed, call for quote.

Table with columns: MOUSER STOCK NO., MPS Part No., Fig., Input Volts, Output Volts, I0 (mA), Price Each (1, 5, 10, 25).

MEJ1 SERIES - ISOLATED 1W SINGLE AND DUAL OUTPUT

For quantities greater than listed, call for quote.

Table with columns: MOUSER STOCK NO., MPS Part No., Fig., Input Volts, Output Volts, I0 (mA), Price Each (1, 5, 10, 25). Includes Single Output and Dual Output sections.

MEF1 SERIES - ISOLATED 1W REGULATED SINGLE OUTPUT

For quantities greater than listed, call for quote.

Table with columns: MOUSER STOCK NO., MPS Part No., Fig., Input Volts, Output Volts, I0 (mA), Price Each (1, 5, 10, 25).

MER1 SERIES - ISOLATED 1W SINGLE OUTPUT

For quantities greater than listed, call for quote.

Table with columns: MOUSER STOCK NO., MPS Part No., Fig., Input Volts, Output Volts, I0 (mA), Price Each (1, 5, 10, 25).

MTU1 SERIES - ISOLATED 1W SINGLE OUTPUT SMT

For quantities greater than listed, call for quote.

Table with columns: MOUSER STOCK NO., MPS Part No., Fig., Input Volts, Output Volts, I0 (mA), Price Each (1, 5, 10, 25).

MTU2 SERIES - ISOLATED 2W SINGLE AND DUAL OUTPUT

For quantities greater than listed, call for quote.

Table with columns: MOUSER STOCK NO., MPS Part No., Fig., Input Volts, Output Volts, I0 (mA), Price Each (1, 5, 10, 25). Includes Single Output and Dual Output sections.

NMA SERIES - ISOLATED 1W DUAL OUTPUT

For quantities greater than listed, call for quote.

Table with columns: MOUSER STOCK NO., MPS Part No., Fig., Input Volts, Output 1 Volts, Output 2 Volts, I0 (mA), Price Each (1, 5, 10, 25). Includes SIP Package and DIP Package sections.

NMJ SERIES - ISOLATED 1W DUAL OUTPUT

For quantities greater than listed, call for quote.

Table with columns: MOUSER STOCK NO., MPS Part No., Fig., Input Volts, Output 1 Volts, Output 2 Volts, I0 (mA), Price Each (1, 5, 10, 25).

