

SPECIFICATIONS

Mfr Package Description	DIP-8
Status	Discontinued
Interface IC Type	BUFFER OR INVERTER BASED PERIPHERAL DRIVER
Driver Number of Bits	2.0
JESD-30 Code	R-XDIP-T8
JESD-609 Code	e0
Number of Functions	2
Number of Terminals	8
Operating Temperature-Min	0.0 Cel
Operating Temperature-Max	70.0 Cel
Package Body Material	UNSPECIFIED
Package Code	DIP
Package Equivalence Code	DIP8,.3
Package Shape	RECTANGULAR
Package Style	IN-LINE
Peak Reflow Temperature (Cel)	NOT SPECIFIED
Power Supplies (V)	5
Qualification Status	Not Qualified
Sub Category	Peripheral Drivers
Supply Voltage-Nom	5.0 V
Supply Voltage-Min	4.75 V
Supply Voltage-Max	5.25 V
Surface Mount	NO
Technology	BIPOLAR
Temperature Grade	COMMERCIAL
Terminal Finish	Tin/Lead (Sn/Pb)

Terminal Form	THROUGH-HOLE
Terminal Pitch	2.54 mm
Terminal Position	DUAL
Time@Peak Reflow Temperature-Max (s)	NOT SPECIFIED
Turn-off Time	50.0 μ s
Turn-on Time	65.0 μ s

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