

# NMTTLD6S5MC

**Digital Isolator DC-DC** 

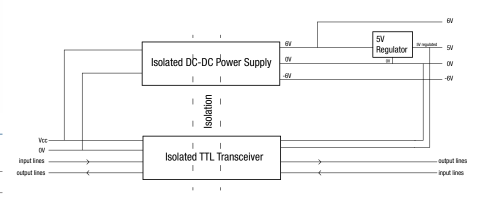


#### **FEATURES**

- UL60950 recognised for 250Vrms basic insulation
- ANSI/AAMI ES60601-1, 1 MOOP recognised
- RoHS compliant
- SMD compatible
- +6V, -6V unregulated and +5V regulated
- TTL signal isolator
- 2 outgoing 2 incoming data lines
- 25Mbps data rate
- Industrial temperature range -40°C to +95°C
- Tested at 1500Vac RMS 'Hi Pot Test'

#### **PRODUCT OVERVIEW**

The NMTTLD6S5MC is a low power electrically isolated TTL data transmission device. No external components are needed as a single 5V supply powers all functions either side of the isolation boundary. NMTTLD655MC also provides a regulated 5V, unregulated 6V and -6V isolated supply's for system use.



#### SELECTION GUIDE

Order Code<sup>1</sup>

NMTTLD6S5MC

#### **MODULE CHARACTERISTICS**

SWITCHING CHARACTERISTICS						
Parameter	Test conditions	Min.	Тур.	Max.	Units	Symbol
Pulse width	Within PDW limit	40			ns	PW
Date rate	Within PDW limit			25	Mbps	
Propagation delay	50% input to 50% output		25	33	ns	tphl, tplh
Pulse width distortion	tplh - tphl			3	ns	PWD
Change vs. Temperature			3		ps/ºC	
Propagation delay skew	Between any two units			17	ns	<b>t</b> PSK
Codirectional, Channel matching				5	ns	<b>t</b> PSKCD
Opposing direction, Channel matching				7	ns	<b>t</b> PSKOD
Jitter			2		ns	

ELECTRICAL CHARACTERISTICS						
Parameter	Test conditions	Min.	Тур.	Max.	Units	Symbol
Supply voltage		4.5	5.0	5.5	V	Vin
Logic high (Input)	= 3.5 For secondary	0.7Vin			V	Vih
Logic low (Input)	= 1.5 for secondary			0.3Vin	V	Vil
Logic high (Output)	$I_{0x} = -20\mu A$ , $V_{1x} = V_{1xH}$ = 4.9 for secondary	Vin - 0.1	5.0		V	Vон
Logic high (Output)	$I_{0x} = -4mA$ , $V_{1x} = V_{1xH}$ = 4.6 for secondary	Vin - 0.4	4.8		V	Vон



1. Components are supplied in tape and reel packaging, please refer to package specification section. Orderable part numbers are NMTTLD6S5MC-R7 (80 pieces per reel), or NMTTLD6S5MC-R13 (350 pieces per reel).

All specifications typical at TA= $25^{\circ}$ C, nominal input voltage and rated output current unless otherwise specified.

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#### **Digital Isolator DC-DC**

ELECTRICAL CHARACTERISTICS (Continued) Parameter	Test conditions	Min.	Тур.	Max.	1h	nits	Symbo
	$I_{0x} = 20\mu$ A, $V_{1x} = V_{1xH} = 4.9$ for secondary		0.0	0.1	-	V	Vol
_ogic low (Output)	$I_{OX} = 4 \text{mA}$ , $V_{IX} = V_{IXH} = 4.6$ for secondary		0.2	0.4	_	v	VOL
nput current per channel	$OV \le V_{IX} \le 5V, OV \le V_{CTRLx} \le 5V$	-10	+0.01	+10		μA	1
Quiescent Supply Current		10	10101		F	µ, ,	
Regulator input side			0.5	0.6	n	nA	IDDL (0
/O Input			0.027	0.05	n	nA	IDDIL (
Regulator output side			1.26	1.7	n	nA	IDDO (
/0 Output			0.031	0.1	n	nA	IDDOL (
Jynamic Supply Current							
Regulator input side			0.07		mA/	/Mbps	IDDL (
/O Input			0.9		-	Mbps	IDDIL (
Regulator output side			0.01		-	Mbps	IDDO (I
/0 Output			0.02		_	/Mbps	IDDOL (
AC Specifications							
Output rise/Fall time	10% to 90%		2.5		1	ns	
Common-mode transient immunity	$V_{Ix} = V_{DDL}$ , $V_{CM} = 1000V$ , transient magnitude = 800V	25	35		-	l/µs	CM
Refresh period			1.66			μs	tr
	Conditions		M	1in. 1	Гур.	Max.	Units
	Conditions		M	1in 1	Tvn	Max	Units
Parameter	Conditions Continuous operation			1in. 1 1.5	Гур. 5	Max. 5.5	Units V
Parameter Voltage range				1.5			Units V mA
Parameter /oltage range nput Current	Continuous operation			1.5	5		V mA
Parameter /oltage range nput Current nput reflected ripple current	Continuous operation 5V input			1.5	5 280		V mA
Parameter /oltage range nput Current nput reflected ripple current DUTPUT CHARACTERISTICS	Continuous operation 5V input		4	1.5	5 280		۷
Parameter Joltage range nput Current nput reflected ripple current DUTPUT CHARACTERISTICS Parameter	Continuous operation 5V input 5V input		4	1.5 2 1in.	5 280 6	5.5	V mA mA p-
Parameter Voltage range nput Current nput reflected ripple current DUTPUT CHARACTERISTICS Parameter Line regulation	Continuous operation 5V input 5V input Conditions		4	1.5 2 1in.	5 280 6 Typ.	5.5 Max.	V mA mA p-
Parameter Voltage range nput Current nput reflected ripple current DUTPUT CHARACTERISTICS Parameter Line regulation Load Regulation	Continuous operation 5V input 5V input Conditions Low line to high line		4	1.5 2 1in.	5 280 6 Typ. 1.1	5.5 Max. 1.3	V mA mA p- Units %%
Parameter Voltage range nput Current nput reflected ripple current DUTPUT CHARACTERISTICS Parameter Line regulation Load Regulation Ripple and noise	Continuous operation 5V input 5V input Conditions Low line to high line All output types		4	1.5 2 1in.	5 280 6 Typ. 1.1 5	5.5 Max. 1.3 10	V mA p- Units %% % mV p-
Parameter /oltage range nput Current nput reflected ripple current DUTPUT CHARACTERISTICS Parameter ine regulation oad Regulation Ripple and noise	Continuous operation 5V input 5V input Conditions Low line to high line		4	1.5 2 1in.	5 280 6 Typ. 1.1 5	5.5 Max. 1.3 10 50	V mA mA p- Unit: %%
Parameter /oltage range nput Current nput reflected ripple current DUTPUT CHARACTERISTICS Parameter ine regulation oad Regulation Ripple and noise Power	Continuous operation 5V input 5V input Conditions Low line to high line All output types 5V Regulated		4	1.5 2 1in.	5 280 6 Typ. 1.1 5	5.5 Max. 1.3 10 50 0.4	V mA p- Unit %% % mV p-
Parameter Voltage range nput Current nput reflected ripple current OUTPUT CHARACTERISTICS Parameter Line regulation Load Regulation Ripple and noise Power TEMPERATURE CHARACTERISTICS	Continuous operation 5V input 5V input Conditions Low line to high line All output types 5V Regulated		M	1.5	5 280 6 Typ. 1.1 5	5.5 Max. 1.3 10 50 0.4	V mA p- Unit %% % mV p-
Parameter /oltage range nput Current nput reflected ripple current OUTPUT CHARACTERISTICS Parameter Line regulation Load Regulation Ripple and noise Power TEMPERATURE CHARACTERISTICS Parameter	Continuous operation 5V input 5V input Conditions Low line to high line All output types 5V Regulated Total available power across all outputs		M	1.5	5 280 6 Typ. 1.1 5 25	5.5 Max. 1.3 10 50 0.4 0.8	V mA p- Unit: %% % mV p- W
Parameter /oltage range nput Current nput reflected ripple current DUTPUT CHARACTERISTICS Parameter .ine regulation .oad Regulation Ripple and noise Power Power TEMPERATURE CHARACTERISTICS Parameter Deparation	Continuous operation 5V input 5V input 5V input Conditions Low line to high line All output types 5V Regulated Total available power across all outputs Conditions Conditions		M	Iin.	5 280 6 Typ. 1.1 5 25	5.5 Max. 1.3 10 50 0.4 0.8	V mA p- Unit: %% % mV p- W
Parameter Voltage range Input Current Input reflected ripple current DUTPUT CHARACTERISTICS Parameter Line regulation Load Regulation Ripple and noise Power Parameter Parameter Operation Storage	Continuous operation 5V input 5V input 5V input Conditions Low line to high line All output types 5V Regulated Total available power across all outputs Conditions Conditions		M	I.5 2 Iin. 7	5 280 6 Typ. 1.1 5 25	5.5 Max. 1.3 10 50 0.4 0.8 Max. 95	V mA p- Unit %% % mV p W
Parameter /oltage range nput Current nput reflected ripple current DUTPUT CHARACTERISTICS Parameter ine regulation .oad Regulation Ripple and noise Power Parameter Deration Storage Product temperature rise above ambient	Continuous operation         5V input         5V input         Conditions         Low line to high line         All output types         5V Regulated         Total available power across all outputs         Conditions         See derating curve         Measured in the isolation barrier		M	I.5 2 Iin. 7	5 280 6 Typ. 1.1 5 25 Typ.	5.5 Max. 1.3 10 50 0.4 0.8 Max. 95	V mA p- Unit %% % mV p W
Parameter /oltage range nput Current nput reflected ripple current DUTPUT CHARACTERISTICS Parameter ine regulation oad Regulation Ripple and noise Power TEMPERATURE CHARACTERISTICS Parameter Depration Storage Product temperature rise above ambient SOLATION CHARACTERISTICS	Continuous operation 5V input 5V input Conditions Low line to high line All output types 5V Regulated Total available power across all outputs Conditions See derating curve		4	1.5 2 1in. 2 4in. 40 50	5 280 6 Typ. 1.1 5 25 Typ.	5.5 Max. 1.3 10 50 0.4 0.8 Max. 95	V mA p- %% %% %% mV p W V unit
Parameter /oltage range nput Current nput reflected ripple current DUTPUT CHARACTERISTICS Parameter .ine regulation .oad Regulation Ripple and noise Power TEMPERATURE CHARACTERISTICS Parameter Operation Storage Product temperature rise above ambient SOLATION CHARACTERISTICS Parameter Parameter	Continuous operation         5V input         5V input         Conditions         Low line to high line         All output types         5V Regulated         Total available power across all outputs         Conditions         See derating curve         Measured in the isolation barrier		4	1.5 2 1in. 2 4in. 40 50	5 280 6 Typ. 1.1 5 25 25 Typ. 20	5.5 Max. 1.3 10 50 0.4 0.8 Max. 95 125	V mA mA p Unit
Parameter /oltage range nput Current nput reflected ripple current DUTPUT CHARACTERISTICS Parameter .ine regulation .oad Regulation Ripple and noise Power Prover TEMPERATURE CHARACTERISTICS Parameter Deration Storage Product temperature rise above ambient SOLATION CHARACTERISTICS Parameter Solation capacitance	Continuous operation         5V input         5V input         Conditions         Low line to high line         All output types         5V Regulated         Total available power across all outputs         Conditions         See derating curve         Measured in the isolation barrier		4	1.5 2 1in. 2 4in. 40 50	5 280 6 Typ. 1.1 5 25 25 Typ. 20 Typ.	5.5 Max. 1.3 10 50 0.4 0.8 Max. 95 125	V mA mA p Unit W Un Un V n Unit pF
INPUT CHARACTERISTICS Parameter Voltage range Input Current Input reflected ripple current OUTPUT CHARACTERISTICS Parameter Line regulation Load Regulation Ripple and noise Power TEMPERATURE CHARACTERISTICS Parameter Operation Storage Product temperature rise above ambient ISOLATION CHARACTERISTICS Parameter Isolation capacitance Isolation test voltage	Continuous operation         5V input         5V input         Conditions         Low line to high line         All output types         5V Regulated         Total available power across all outputs         Conditions         See derating curve         Measured in the isolation barrier         Conditions         Conditions         See derating curve         Conditions         See derating curve         Measured in the isolation barrier		4	1.5 2 1in. 7 40 50	5 280 6 Typ. 1.1 5 25 25 Typ. 20 Typ.	5.5 Max. 1.3 10 50 0.4 0.8 Max. 95 125	V mA p- Unit: %% % mV p- W

	1500			VAC TITIS
Viso = 1kVDC	5			GΩ
Conditions	Min.	Тур.	Max.	Units
MIL-HDBK-217 FN2		4000		kHrs
Telcordia SR-332		20000		kHrs
		90		kHz
	Viso = 1kVDC Conditions MIL-HDBK-217 FN2	Viso = 1kVDC         5           Conditions         Min.           MIL-HDBK-217 FN2         Min.	Viso = 1kVDC         5           Conditions         Min.         Typ.           MIL-HDBK-217 FN2         4000         20000           Telcordia SR-332         20000         20000	Viso = 1kVDC         5         5           Conditions         Min.         Typ.         Max.           MIL-HDBK-217 FN2         4000         4000         20000           Telcordia SR-332         20000         20000         20000         20000

ABSOLUTE MAXIMUM RATINGS					
Parameter	Conditions	Value			
Input voltage		6V			
Logic terminal voltages		-0.5V to Vin +0.5V			

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**Digital Isolator DC-DC** 

#### **TECHNICAL NOTES**

#### **ISOLATION VOLTAGE**

'Hi Pot Test', 'Flash Tested', 'Withstand Voltage', 'Proof Voltage', 'Dielectric Withstand Voltage' & 'Isolation Test Voltage' are all terms that relate to the same thing, a test voltage, applied for a specified time, across a component designed to provide electrical isolation, to verify the integrity of that isolation. Murata Power Solutions NMTTLD6S5MC data isolator is 100% production tested at 1.5kVAC rms for 1 second and have been qualification tested at 1.5kVAC rms for 1 minute.

The NMTTLD6S5MC has been recognised by Underwriters Laboratory to 250 Vrms basic Insulation.

#### **REPEATED HIGH-VOLTAGE ISOLATION TESTING**

It is well known that repeated high-voltage isolation testing of a barrier component can actually degrade isolation capability, to a lesser or greater degree depending on materials, construction and environment. We therefore strongly advise against repeated high voltage isolation testing, but if it is absolutely required, that the voltage be reduced by 20% from specified test voltage.

#### SAFETY APPROVAL

#### ANSI/AAMI ES60601-1

The NMTTLD6S5MC has been recognised to ANSI/AAMI ES60601-1 and provides 1 MOOP (Means Of Operator Protection) based upon a working voltage of 250 Vrms max, between Primary and Secondary.

#### UL 60950

The NMTTLD6S5MC has been recognised by Underwriters Laboratory (UL) to UL 60950 for basic insulation to a working voltage of 250Vrms.

Creepage is 2.5mm and clearance is 2mm.

#### FUSING

The NMTTLD6S5MC is not internally fused so to meet the requirements of UL an anti-surge input line fuse should always be used with ratings as defined below.

NMTTL - 1A

All fuses should be UL recognised and rated to at least the maximum allowable DC input voltage.

#### **RoHS COMPLIANCE, MSL AND PSL INFORMATION**



The NMTTLD6S5MC is compatible with Pb-Free soldering systems and is also backward compatible with Sn/Pb soldering systems. The NMTTLD6S5MC has a process, moisture, and reflow sensitivity classification of MSL2 PSL R7F as defined in J-STD-020 and J-STD-075. This translates to: MSL2 = 1 year floor life, PSL R7F = Peak reflow temperature 245°C with a limitation on the time above liquidus (217°C) which for this series is 90sec max. The pin termination finish on this product series is Gold with Nickel Pre-plate.

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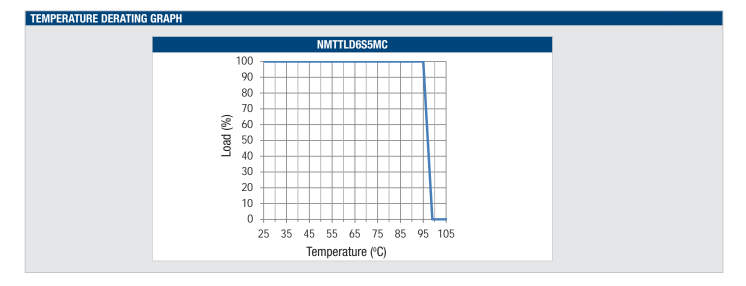
#### **APPLICATION NOTES**

# Short Circuit Performance The NMTTLD6S5MC offers short circuit protection at low ambient temperatures from -40°C to the temperatures shown in the below graph, when the output power lines are shorted together or to zero volts out. Short circuit of data lines are undefined, all data lines should be properly used or terminated via a high impedance to their respective ground 2 55 rature ("C) Capacitive Loading & Start Up Typical start up times for this series, with a typical input voltage rise time of 2.2µs and output capacitance of 10µF, are shown in the table below. The product series will start into a capacitance of $47\mu$ F with an increased start time of 4.6ms. Typical Start-Up Wave Form Start-up time ms NMTTLD6S5MC 1.6 Minimum load The minimum load to meet datasheet specification is 10% of the full rated load across the specified input voltage range. Lower than 10% minimum loading will result in

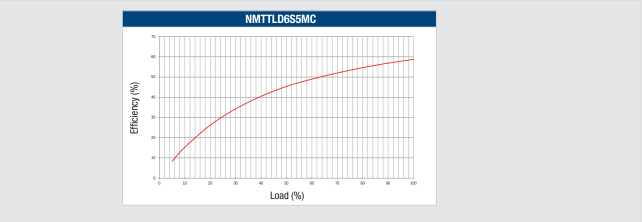
an increase in output voltage, which may rise to typically double the specified output voltage if the output load falls to less than 5%.

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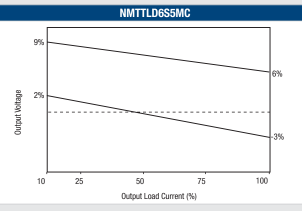


#### EFFICIENCY GRAPH



#### TOLERANCE ENVELOPE

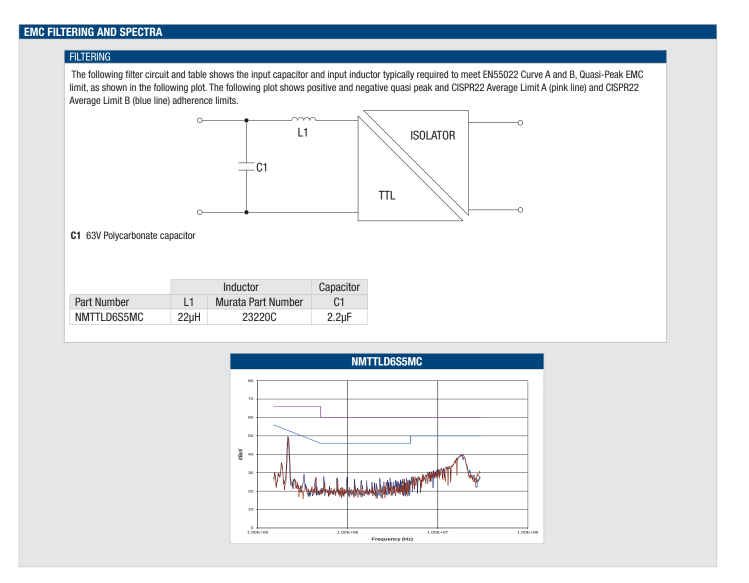
The voltage tolerance envelope show typical load regulation characteristics for the NMTTLD6S5MC. The tolerance envelope is the maximum output voltage variation due to changes in output loading and set point accuracy.



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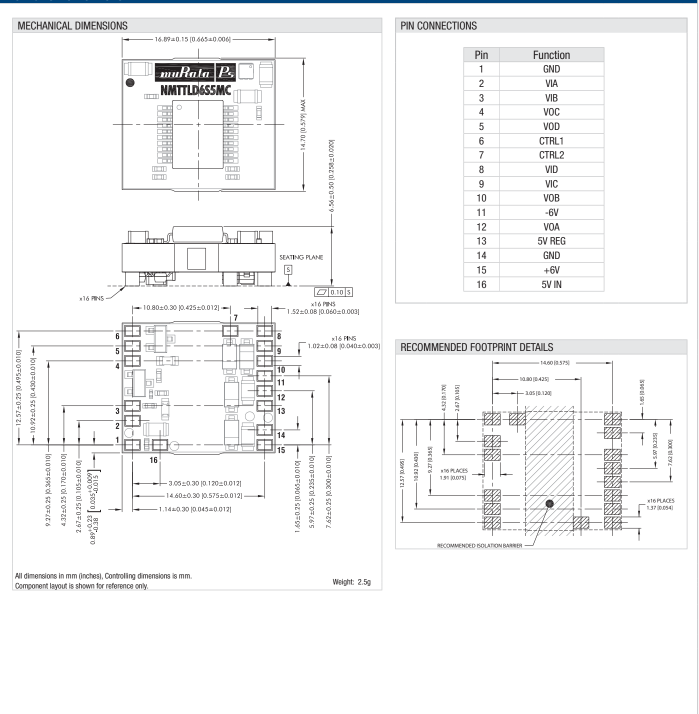


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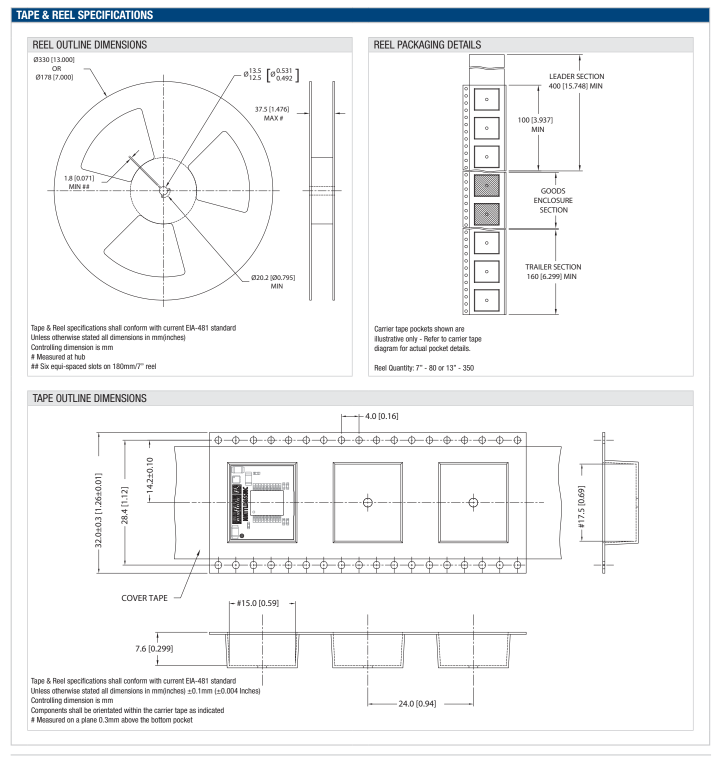
#### PACKAGE SPECIFICATIONS





# NMTTLD6S5MC

**Digital Isolator DC-DC** 



This product is subject to the following <u>operating requirements</u> and the <u>Life and Safety Critical Application Sales Policy</u>: Refer to: <u>http://www.murata-ps.com/requirements/</u>

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