



3.3-V / 5-V HIGH-SPEED DIGITAL ISOLATORS

FEATURES

- 4000-V_(peak) Isolation
 - UL 1577, IEC 60747-5-2 (VDE 0884, Rev. 2)
 IEC 61010-1 and CSA Approved
 - 50 kV/µs Transient Immunity Typical
- Signaling Rate 0 Mbps to 150 Mbps
 - Low-Propagation Delay
 - Low-Pulse Skew (Pulse-Width Distortion)
- Low-Power Sleep Mode
- High-Electromagnetic Immunity
- Low-Input Current Requirement
- Failsafe Output

 Drop-In Replacement for Most Opto and Magnetic Isolators

APPLICATIONS

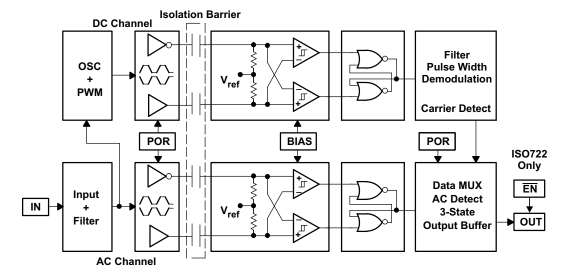
- Industrial Fieldbus
 - Modbus
 - Profibus
 - DeviceNet™ Data Buses
 - Smart Distributed Systems (SDS™)
- Computer Peripheral Interface
- Servo Control Interface
- Data Acquisition

DESCRIPTION

The ISO721, ISO721M, ISO722, and ISO722M are digital isolators with a logic input and output buffer separated by a silicon oxide (SiO₂) insulation barrier. This barrier provides galvanic isolation of up to 4000 V. Used in conjunction with isolated power supplies, these devices prevent noise currents on a data bus or other circuits from entering the local ground, and interfering with or damaging sensitive circuitry.

A binary input signal is conditioned, translated to a balanced signal, then differentiated by the capacitive isolation barrier. Across the isolation barrier, a differential comparator receives the logic transition information, then sets or resets a flip-flop and the output circuit accordingly. A periodic update pulse is sent across the barrier to ensure the proper dc level of the output. If this dc-refresh pulse is not received for more than 4 μ s, the input is assumed to be unpowered or not being actively driven, and the failsafe circuit drives the output to a logic high state.

FUNCTION DIAGRAM



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.

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DeviceNet is a trademark of Open Devicenet Vendors Association, Inc.





These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

DESCRIPTION (CONTINUED)

The symmetry of the dielectric and capacitor within the integrated circuitry provides for close capacitive matching, and allows fast transient voltage changes between the input and output grounds without corrupting the output. The small capacitance and resulting time constant provide for fast operation with signaling rates⁽¹⁾ from 0 Mbps (dc) to 100 Mbps for the ISO721/ISO722, and 0 Mbps to 150 Mbps with the ISO721M/ISO722M.

These devices require two supply voltages of 3.3-V, 5-V, or any combination. All inputs are 5-V tolerant when supplied from a 3.3-V supply and all outputs are 4-mA CMOS.

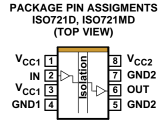
The ISO722 and ISO722M devices includes an active-low output enable that when driven to a high-logic level, places the output in a high-impedance state, and turns off internal bias circuitry to conserve power.

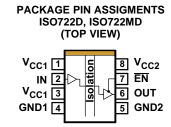
Both the ISO721 and ISO722 have TTL input thresholds and a noise-filter at the input that prevents transient pulses of up to 2 ns in duration from being passed to the output of the device.

The ISO721M and ISO722M have CMOS $V_{\rm CC}/2$ input thresholds, but do not have the noise-filter and the additional propagation delay. These features of the ISO721M also provide for reduced jitter operation.

The ISO721, ISO721M, ISO722, and ISO722M are characterized for operation over the ambient temperature range of -40°C to 125°C.

(1) The signaling rate of a line is the number of voltage transitions that are made per second expressed in the units bps (bits per second).





AVAILABLE OPTIONS

PRODUCT	OUTPUT ENABLED	INPUT THRESHOLDS	NOISE FILTER	PACKAGE ⁽¹⁾	MARKED AS	ORDERING NUMBER	GREEN	
ISO721	NO	TTL	YES	SOIC-8	ISO721	ISO721D (rail)		
150721	NO	IIL	116	165	3010-6	150721	ISO721DR (reel)	
ISO721M	NO	CMOS	NO	SOIC-8	IS721M	ISO721MD (rail)		
150721101	NO	CIVIOS	NO	SOIC-8	15721101	ISO721MDR (reel)	Pb Free	
ISO722	YES	TTL	YES	SOIC-8	ISO722	ISO722D (rail)	Sb/Br Free	
150722	TES	IIL	165	SOIC-8	150722	ISO722DR (reel)		
ISO722M	YES	CMOS	NO	SOIC 0	IS722M	ISO722MD (rail)		
150722101	TES	CIVIOS	NO	SOIC-8	15722101	ISO722MDR (reel)		

⁽¹⁾ For the most current package and ordering information, see the Package Option Addendum at the end of this document, or see the TI Web site at www.ti.com.

REGULATORY INFORMATION

VDE	CSA	UL
Certified according to IEC 60747-5-2	Approved under CSA Component Acceptance Notice: CA-5A	Recognized under 1577 Component Recognition Program ⁽¹⁾
File Number: 40014131	File Number: 1698195	File Number: E181974

⁽¹⁾ Production tested \geq 3000 V_{RMS} for 1 second in accordance with UL 1577.



ABSOLUTE MAXIMUM RATINGS(1)

					UNIT
V_{CC}	Supply voltage (2),	V _{CC1} , V _{CC2}			–0.5 V to 6 V
VI	Voltage at IN, OU	–0.5 V to 6 V			
Io	Output Current	±15 mA			
ESD	Electrostatic	Human Body Model	JEDEC Standard 22, Test Method A114-C.01	All nine	±2 kV
ESD	discharge	Charged Device Model	JEDEC Standard 22, Test Method C101	All pins	±1 kV
T _J	Maximum junction	temperature			170°C

⁽¹⁾ Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

RECOMMENDED OPERATING CONDITIONS

			MIN	TYP MAX	UNIT	
V	Cupply voltage V V		4.5	5.5	V	
V _{CC}	Supply voltage, V _{CC1} , V _{CC2}		3	3.6	V	
I _{OH}	Outrot surrent			4	A	
I _{OL}	Output current		-4		mA	
	languat musing a suighthe	ISO72x	10			
t _{ui}	Input pulse width	ISO72xM	6.67		ns	
V _{IH}	High-level input voltage (IN, EN)	10070	2	V _{cc}	V	
V_{IL}	Low-level input voltage (IN, EN)	ISO72x	0	0.8	V	
V_{IH}	High-level input voltage (IN, EN)	IOS72xM	0.7 V _{CC}	V _{cc}	V	
V _{IL}	Low-level input voltage (IN, EN)	IOS72XIVI	0	0.3 V _{CC}	V	
T _J	Junction temperature	See the Thermal Characteristics table		150	°C	
Н	External magnetic field intensity per certification		1000	A/m		

IEC 60747-5-2 INSULATION CHARACTERISTICS(1)

	PARAMETER	TEST CONDITIONS	SPECIFICATIONS	UNIT
V _{IORM}	Maximum working insulation voltage		560	V
		After Input/Output Safety Test Subgroup 2/3 $V_{PR} = V_{IORM} \times 1.2$, t = 10 s, Partial discharge < 5 pC	672	V
V_{PR}	Input to output test voltage	Method a, V _{PR} = V _{IORM} × 1.6, Type and sample test with t = 10 s, Partial discharge < 5 pC	896	V
		Method b1, V _{PR} = V _{IORM} × 1.875, 100 % Production test with t = 1 s, Partial discharge < 5 pC	1050	V
V _{IOTM}	Transient overvoltage	t = 60 s	4000	V
₹ _S	Insulation resistance	V_{IO} = 500 V at T_{S}	>10 ⁹	Ω
	Pollution degree		2	

⁽¹⁾ Climatic Classification 40/125/21

⁽²⁾ All voltage values except differential I/O bus voltages are with respect to network ground terminal and are peak voltage values. Vrms values are not listed in this publication.



ELECTRICAL CHARACTERISTICS: V_{CC1} and V_{CC2} 5-V OPERATION

over recommended operating conditions (unless otherwise noted)

	PARAMET	ER	TEST C	TEST CONDITIONS		TYP	MAX	UNIT
	\/ aumph/aumment	Quiescent	\/ \/ or 0 \/ N	lo lood		0.5	1	mΑ
I _{CC1}	V _{CC1} supply current	25 Mbps	$V_I = V_{CC}$ or 0 V, N	NO IOAU		2	4	ША
		ISO722/722M Sleep Mode	$V_I = V_{CC}$ or 0 V,	EN at V _{CC}			200	μΑ
I _{CC2}	V _{CC2} supply current	Quiescent	I	EN at 0 V or ISO721/721M		8	12	mA
		25 Mbps	$V_I = V_{CC}$ or 0 V, N	No load		10	14	
V	High lovel output voltage		I _{OH} = -4 mA, See Figure 1		$V_{CC} - 0.8$	4.6		V
V _{OH}	High-level output voltage		$I_{OH} = -20 \mu A$, See Figure 1		V _{CC} - 0.1	5		V
\/	Low lovel output voltage	level eutrut veltere		Figure 1		0.2	0.4	V
V _{OL}	Low-level output voltage		I_{OL} = 20 μ A, See	I _{OL} = 20 μA, See Figure 1		0	0.1	V
V _{I(HYS)}	Input voltage hysteresis					150		mV
I _{IH}	High-level input current		EN, IN at 2 V				10	
I _{IL}	Low-level input current		EN, IN at 0.8 V	EN, IN at 0.8 V				μΑ
I _{OZ}	High-impedance output current	ISO722, ISO722M	EN, IN at V _{CC}				1	μΑ
Cı	Input capacitance to grou	nd	IN at V_{CC} , $V_{I} = 0.4 \sin (4E6\pi t)$			1		pF
CMTI	Common-mode transient	immunity	$V_I = V_{CC}$ or 0 V, S	See Figure 5	25	50		kV/μs

SWITCHING CHARACTERISTICS: V_{CC1} and V_{CC2} 5-V OPERATION

	PARAMETER			TEST CONDITIONS	MIN	TYP	MAX	UNIT
t _{PLH}	Propagation delay, low-to-high-level or	utput			13	17	24	
t _{PHL}	Propagation delay , high-to-low-level o	utput	ISO72x		13	17	24	ns
t _{sk(p)}	Pulse skew t _{PHL} - t _{PLH}			EN at 0 V,		0.5	2	
t _{PLH}	Propagation delay, low-to-high-level or	utput		See Figure 1	8	10	16	
t _{PHL}	Propagation delay, high-to-low-level ou	utput	ISO72xM		8	10	16	
t _{sk(p)}	Pulse skew t _{PHL} - t _{PLH}					0.5	1	
t _{sk(pp)} (1)	Part-to-part skew					0	3	ns
t _r	Output signal rise time			EN at 0 V,		1		ns
t _f	Output signal fall time			See Figure 1		1		115
t _{pHZ}	Sleep-mode propagation delay, high-level-to-high-mpedance output			See Figure 2	6	8	15	ns
t _{pZH}	Sleep-mode propagation delay, high-impedance-to-high-level output		ISO722	See Figure 2	3.5	4	8	μs
t _{pLZ}	Sleep-mode propagation delay, low-level-to-high-impedance output		ISO722M	Can Figure 2	5.5	8	15	ns
t _{pZL}	Sleep-mode propagation delay, high-impedance-to-low-level output			See Figure 3	4	5	8	μs
t _{fs}	Failsafe output delay time from input p	ower loss		See Figure 4		3		μs
			100 Mbps I	NRZ data input, See Figure 6		2		
	Pool to made our matters "then	ISO72x	100 Mbps unrestricted bit run length data input, See Figure 6			3		
t _{jit(PP)}	Peak-to-peak eye-pattern jitter		150 Mbps I	NRZ data input, See Figure 6		1		ns
		ISO72xM	150 Mbps unrestricted bit run length data input, See Figure 6			2		

⁽¹⁾ $t_{sk(PP)}$ is the magnitude of the difference in propagation delay times between any specified terminals of two devices when both devices operate with the same supply voltages, at the same temperature, and have identical packages and test circuits.



ELECTRICAL CHARACTERISTICS: V_{CC1} at 5-V, V_{CC2} at 3.3-V OPERATION

over recommended operating conditions (unless otherwise noted)

	PARAMET	ER	TEST C	TEST CONDITIONS		TYP	MAX	UNIT	
	V august august	Quiescent	\\ \\ or 0\\	No lood		0.5	1	A	
I _{CC1}	V _{CC1} supply current	25 Mbps	$v_1 = v_{CC} \text{ or } v_1$	$V_I = V_{CC}$ or 0 V, No load		2	4	mA	
I _{CC2}		ISO722/722M Sleep Mode	$V_I = V_{CC}$ or 0 V,	EN at V _{CC}			150	μА	
	V _{CC2} supply current	Quiescent	No load EN	EN at 0 V or ISO721/721M		4	6.5	mA	
		25 Mbps	$V_I = V_{CC}$ or 0 V,	V _I = V _{CC} or 0 V, No load		5	7.5		
V_{OH}	High-level output voltage		$I_{OH} = -4$ mA, See	I _{OH} = -4 mA, See Figure 1		3		V	
VOH			$I_{OH} = -20 \mu A, Se$	e Figure 1	V _{CC} - 0.1	3.3		V	
V	Level and autorities to all and		I _{OL} = 4 mA, See	I _{OL} = 4 mA, See Figure 1		0.2	0.4	V	
V _{OL}	Low-level output voltage		I _{OL} = 20 μA, See Figure 1			0	0.1	V	
V _{I(HYS)}	Input voltage hysteresis					150		mV	
I _{IH}	High-level input current		EN, IN at 2 V				10	4	
I _{IL}	Low-level input current		EN, IN at 0.8 V	EN, IN at 0.8 V				μΑ	
I _{OZ}	High-impedance output current	ISO722, ISO722M	EN, IN at V _{CC}	EN, IN at V _{CC}			1	μΑ	
C _I	Input capacitance to grou	nd	IN at V_{CC} , $V_I = 0$	IN at V_{CC} , $V_I = 0.4 \sin (4E6\pi t)$		1		pF	
CMTI	Common-mode transient	immunity	$V_I = V_{CC}$ or 0 V,	See Figure 5	25	40		kV/μs	

SWITCHING CHARACTERISTICS: V_{CC1} at 5-V, V_{CC2} at 3.3-V OPERATION

	PARAMETER			TEST CONDITIONS	MIN	TYP	MAX	UNIT
t _{PLH}	Propagation delay, low-to-high-level or	utput			15	19	30	
t _{PHL}	Propagation delay , high-to-low-level of	output	ISO72x		15	19	30	ns
t _{sk(p)}	Pulse skew t _{PHL} - t _{PLH}			EN at 0 V,		0.5	3	
t _{PLH}	Propagation delay, low-to-high-level or	utput		See Figure 1	10	12	20	
t _{PHL}	Propagation delay, high-to-low-level or	utput	ISO72xM		10	12	20	
t _{sk(p)}	Pulse skew t _{PHL} - t _{PLH}					0.5	1	
t _{sk(pp)} (1)	Part-to-part skew					0	5	ns
t _r	Output signal rise time			EN at 0 V,		2		
t _f	Output signal fall time			See Figure 1		2		ns
t _{pHZ}	Sleep-mode propagation delay, high-level-to-high-mpedance output			See Figure 2	7	11	25	ns
t _{pZH}	Sleep-mode propagation delay, high-impedance-to-high-level output		ISO722	See Figure 2	4.5	6	8	μs
t _{pLZ}	Sleep-mode propagation delay, low-level-to-high-impedance output		ISO722M	2 5	7	13	25	ns
t _{pZL}	Sleep-mode propagation delay, high-impedance-to-low-level output			See Figure 3	4.5	6	8	μs
t _{fs}	Failsafe output delay time from input p	ower loss		See Figure 4		3		μs
			100 Mbps I	NRZ data input, See Figure 6		2		
	B 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ISO72x	100 Mbps unrestricted bit run length data input, See Figure 6			3		
t _{jit(PP)}	Peak-to-peak eye-pattern jitter		150 Mbps I	NRZ data input, See Figure 6		1		ns
	IS	ISO72xM	150 Mbps unrestricted bit run length data input, See Figure 6			2		

⁽¹⁾ $t_{sk(PP)}$ is the magnitude of the difference in propagation delay times between any specified terminals of two devices when both devices operate with the same supply voltages, at the same temperature, and have identical packages and test circuits.



ELECTRICAL CHARACTERISTICS: V_{CC1} at 3.3-V, V_{CC2} at 5-V OPERATION

over recommended operating conditions (unless otherwise noted)

	PARAMET	ER	TEST CONDITIONS		MIN	TYP	MAX	UNIT	
	V supply surrent	Quiescent	V V 070V/N	la laad		0.3	0.5	mA	
I _{CC1}	V _{CC1} supply current	25 Mbps	$V_I = V_{CC}$ or 0 V, N	NO IOAG		1	2	ША	
I _{CC2} \		ISO722/722M Sleep Mode	$V_I = V_{CC}$ or 0 V,	EN at V _{CC}			200	μΑ	
	V _{CC2} supply current	Quiescent	No load	EN at 0 V or ISO721/721M		8	12	mA	
		25 Mbps	$V_I = V_{CC}$ or 0 V, N	lo load		10	14		
V	Lligh lovel output voltage	output voltage $ \frac{I_{OH} = -4 \text{ mA, See Figure 1}}{I_{OH} = -20 \mu\text{A, See Figure 1}} $		I _{OH} = -4 mA, See Figure 1		4.6		V	
V _{OH}	High-level output voltage			e Figure 1	V _{CC} - 0.1	5		V	
.,	I am laval autant valta aa	al autout valta aa		I _{OL} = 4 mA, See Figure 1		0.2	0.4	V	
V _{OL}	Low-level output voltage		I _{OL} = 20 μA, See Figure 1			0	0.1	V	
V _{I(HYS)}	Input voltage hysteresis					150		mV	
I _{IH}	High-level input current		EN, IN at 2 V				10	^	
I _{IL}	Low-level input current		EN, IN at 0.8 V		-10			μΑ	
I _{OZ}	High-impedance output current	ISO722, ISO722M	EN, IN at V _{CC}				1	μΑ	
Cı	Input capacitance to grou	ind	IN at V_{CC} , $V_I = 0.4 \sin (4E6\pi t)$			1		pF	
CMTI	Common-mode transient	immunity	$V_I = V_{CC}$ or 0 V, S	See Figure 5	25	40		kV/μs	

SWITCHING CHARACTERISTICS: V_{CC1} at 3.3-V, V_{CC2} at 5-V OPERATION

	PARAMETER			TEST CONDITIONS	MIN	TYP	MAX	UNIT
t _{PLH}	Propagation delay, low-to-high-level or	utput			15	17	30	
t _{PHL}	Propagation delay , high-to-low-level of	output	ISO72x		15	17	30	ns
t _{sk(p)}	Pulse skew t _{PHL} - t _{PLH}			EN at 0 V,		0.5	2	
t _{PLH}	Propagation delay, low-to-high-level or	utput		See Figure 1	10	12	21	
t _{PHL}	Propagation delay, high-to-low-level or	utput	ISO72xM		10	12	21	
t _{sk(p)}	Pulse skew t _{PHL} - t _{PLH}					0.5	1	
t _{sk(pp)} (1)	Part-to-part skew					0	5	ns
t _r	Output signal rise time			EN at 0 V,		1		ns
t _f	Output signal fall time			See Figure 1		1		ns
t _{pHZ}	Sleep-mode propagation delay, high-level-to-high-mpedance output			Coo Figure 2	7	9	15	ns
t _{pZH}	Sleep-mode propagation delay, high-impedance-to-high-level output		ISO722	See Figure 2	4.5	5	8	μs
t _{pLZ}	Sleep-mode propagation delay, low-level-to-high-impedance output		ISO722M	Can Figure 2	7	9	15	ns
t _{pZL}	Sleep-mode propagation delay, high-impedance-to-low-level output			See Figure 3	4.5	5	8	μs
t _{fs}	Failsafe output delay time from input p	ower loss		See Figure 4		3		μs
			100 Mbps I	NRZ data input, See Figure 6		2		
	Deal to a sale our matters "then	ISO72x	100 Mbps unrestricted bit run length data input, See Figure 6			3		
t _{jit(PP)}	Peak-to-peak eye-pattern jitter		150 Mbps I	NRZ data input, See Figure 6		1		ns
		ISO72xM	150 Mbps uinput, See	unrestricted bit run length data Figure 6		2		

⁽¹⁾ $t_{sk(PP)}$ is the magnitude of the difference in propagation delay times between any specified terminals of two devices when both devices operate with the same supply voltages, at the same temperature, and have identical packages and test circuits.



ELECTRICAL CHARACTERISTICS: V_{CC1} and V_{CC2} at 3.3-V OPERATION

over recommended operating conditions (unless otherwise noted)

	PARAME [*]	ΓER	TEST C	TEST CONDITIONS		TYP	MAX	UNIT
	\/ aumph/aummant	Quiescent	\/ \/ or 0\/ h	la laad		0.3	0.5	mA
I _{CC1}	V _{CC1} supply current	25 Mbps	$V_{I} = V_{CC} \text{ or } 0 \text{ V}, \text{ N}$	NO IOAU		1	2	ША
		ISO722/722M Sleep Mode	$V_I = V_{CC}$ or 0 V,	EN at V _{CC}			150	μΑ
I _{CC2}	V _{CC2} supply current	Quiescent	No load	EN at 0 V or ISO721/721M		4	6.5	mA
		25 Mbps	$V_I = V_{CC}$ or 0 V, N	lo load		5	7.5	
.,	Lligh lovel output voltog	•	I _{OH} = -4 mA, See Figure 1		$V_{CC} - 0.4$	3		V
V _{OH}	High-level output voltage	2	$I_{OH} = -20 \mu A$, See	$I_{OH} = -20 \mu A$, See Figure 1		3.3		V
.,	I avvilaval avviavit valta sa		I _{OL} = 4 mA, See Figure 1			0.2	0.4	V
V_{OL}	Low-level output voltage	;	I_{OL} = 20 μ A, See	I _{OL} = 20 μA, See Figure 1		0	0.1	V
V _{I(HYS)}	Input voltage hysteresis					150		mV
I _{IH}	High-level input current		EN, IN at 2 V				10	Δ.
I _{IL}	Low-level input current		EN, IN at 0.8 V	EN, IN at 0.8 V				μΑ
I _{OZ}	High-impedance output current	ISO722, ISO722M	EN, IN at V _{CC}				1	μΑ
Cı	Input capacitance to gro	und	IN at V_{CC} , $V_{I} = 0.4 \sin (4E6\pi t)$			1		pF
CMTI	Common-mode transier	t immunity	$V_I = V_{CC}$ or 0 V, S	See Figure 5	25	40		kV/μs

SWITCHING CHARACTERISTICS: V_{CC1} and V_{CC2} at 3.3-V OPERATION

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT		
t _{PLH}	Propagation delay, low-to-high-level or	utput			17	20	34	
t _{PHL}	Propagation delay, high-to-low-level of	output	ISO72x		17	20	34	ns
t _{sk(p)}	Pulse skew t _{PHL} - t _{PLH}			EN at 0 V,		0.5	3	
t _{PLH}	Propagation delay, low-to-high-level or	utput		See Figure 1	10	12	25	
t _{PHL}	Propagation delay, high-to-low-level or	utput	ISO72xM		10	12	25	
t _{sk(p)}	Pulse skew t _{PHL} - t _{PLH}					0.5	1	
t _{sk(pp)} ⁽¹⁾	Part-to-part skew					0	5	ns
t _r	Output signal rise time			EN at 0 V,		2		
t _f	Output signal fall time			See Figure 1		2		ns
t _{pHZ}	Sleep-mode propagation delay, high-level-to-high-mpedance output			See Firms 2	7	13	25	ns
t _{pZH}	Sleep-mode propagation delay, high-impedance-to-high-level output		ISO722	See Figure 2	5	6	8	μs
t _{pLZ}	Sleep-mode propagation delay, low-level-to-high-impedance output		ISO722M	See Figure 3	7	13	25	ns
t _{pZL}	Sleep-mode propagation delay, high-impedance-to-low-level output			See Figure 3	5	6	8	μs
t _{fs}	Failsafe output delay time from input p	Failsafe output delay time from input power loss				3		μs
			100 Mbps I	NRZ data input, See Figure 6		2		
	Deal to good our affect "the	ISO72x	100 Mbps unrestricted bit run length data input, See Figure 6			3		
t _{jit(PP)}	Peak-to-peak eye-pattern jitter		150 Mbps I	NRZ data input, See Figure 6		1		ns
		ISO72xM	150 Mbps unrestricted bit run length data input, See Figure 6			2		

⁽¹⁾ $t_{sk(PP)}$ is the magnitude of the difference in propagation delay times between any specified terminals of two devices when both devices operate with the same supply voltages, at the same temperature, and have identical packages and test circuits.



PARAMETER MEASUREMENT INFORMATION

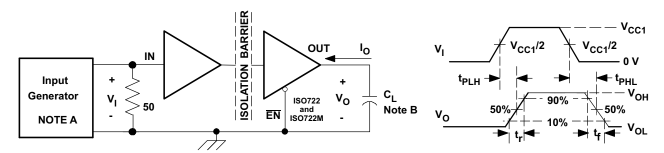


Figure 1. Switching Characteristic Test Circuit and Voltage Waveforms

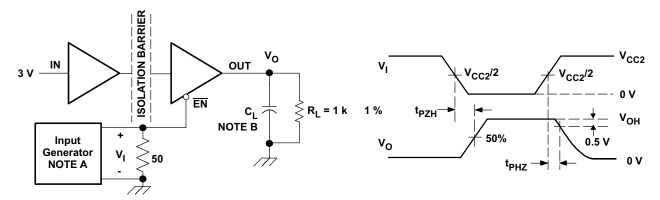


Figure 2. ISO722 Sleep-Mode High-Level Output Test Circuit and Voltage Waveforms

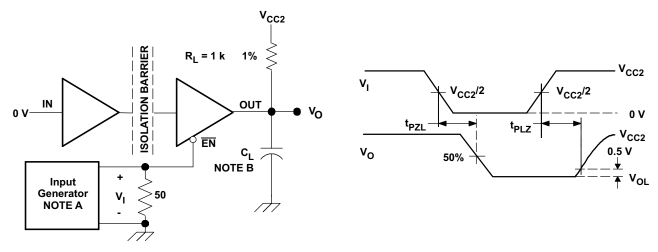


Figure 3. ISO722 Sleep-Mode Low-Level Output Test Circuit and Voltage Waveforms

NOTE:

A: The input pulse is supplied by a generator having the following characteristics:

- PRR \leq 50 kHz, 50% duty cycle, $t_r \leq$ 3 ns, $t_f \leq$ 3 ns, $Z_O =$ 50 Ω .
- B: $C_L = 15 \text{ pF}$ and includes instrumentation and fixture capacitance within $\pm 20\%$.



PARAMETER MEASUREMENT INFORMATION (continued)

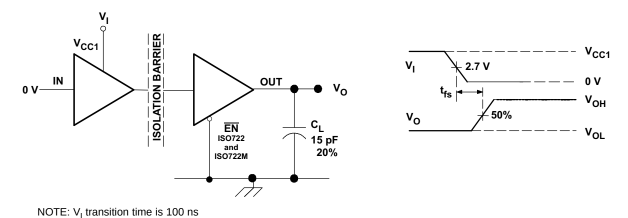
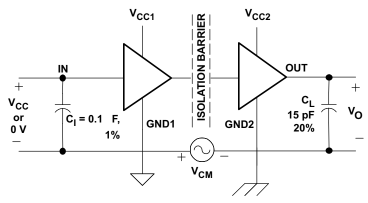


Figure 4. Failsafe Delay Time Test Circuit and Voltage Waveforms

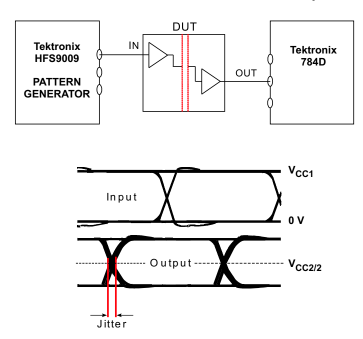


NOTE: Pass/Fail criteria is no change in V_O.

Figure 5. Common-Mode Transient Immunity Test Circuit and Voltage Waveform



PARAMETER MEASUREMENT INFORMATION (continued)



NOTE: Bit pattern run length is 2^{16} - 1. Transition Time is 800 ps. NRZ data input has no more than five consecutive 1s or 0s.

Figure 6. Peak-to-Peak Eye-Pattern Jitter Test Circuit and Voltage Waveform



DEVICE INFORMATION

PACKAGE CHARACTERISTICS

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
L(101)	Minimum air gap (Clearance) (1)	Shortest terminal to terminal distance through air	4.8			mm
L(102)	Minimum external tracking (Creepage)	Shortest terminal to terminal distance across the package surface	4.3			mm
C _{TI}	Tracking resistance (comparative tracking index)	DIN IEC 60112/VDE 0303 Part 1	≥ 175			٧
	Minimum internal gap (internal clearance)	Distance through insulation	0.008			mm
R _{IO}	Isolation resistance	Input to output, $V_{\rm IO}$ = 500 V, all pins on each side of the barrier tied together creating a two-terminal device		>10 ¹²		Ω
C _{IO}	Barrier capacitance Input-to-output	$V_1 = 0.4 \sin(4E6\pi t)$		1		pF
C _I	Input capacitance to ground	$V_1 = 0.4 \sin (4E6\pi t)$		1		pF

⁽¹⁾ Creepage and clearance requirements are applied according to the specific equipment isolation standards of an application. Care should be taken to maintain the creepage and clearance distance of a board design to ensure that the mounting pads of the isolator on the printed circuit board do not reduce this distance.

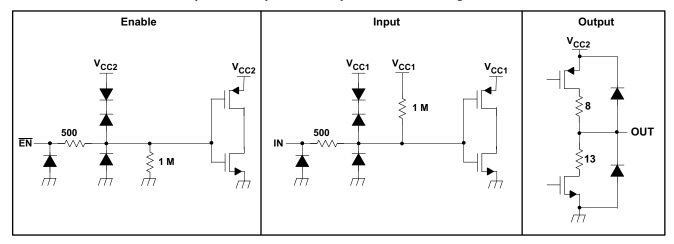
Creepage and clearance on a printed circuit board become equal according to the measurement techniques shown in the Isolation Glossary. Techniques such as inserting grooves and/or ribs on a printed circuit board are used to help increase these specifications.

IEC 60664-1 RATINGS TABLE

PARAMETER	TEST CONDITIONS	SPECIFICATION
Basic isolation group	Material group	Illa
Installation algorification	Rated mains voltage ≤150 VRMS	I-IV
Installation classification	Rated mains voltage ≤300 VRMS	I-III

DEVICE I/O SCHEMATIC

Equivalent Input and Output Schematic Diagrams





IEC SAFETY LIMITING VALUES

Safety limiting intends to prevent potential damage to the isolation barrier upon failure of input or output circuitry. A failure of the IO can allow low resistance to ground or the supply, and without current limiting, dissipate sufficient power to overheat the die and damage the isolation barrier, potentially leading to secondary system failures.

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
Is Safety input, output, or supply current	$\theta_{JA} = 263^{\circ}\text{C/W}, \ V_{I} = 5.5 \ \text{V}, \ T_{J} = 170^{\circ}\text{C}, \ T_{A} = 25^{\circ}\text{C}$			100	m ^	
	Safety input, output, or supply current	$\theta_{JA} = 263^{\circ}\text{C/W}, \ V_{I} = 3.6 \ \text{V}, \ T_{J} = 170^{\circ}\text{C}, \ T_{A} = 25^{\circ}\text{C}$			153	mA
T _S	Maximum case temperature				150	°C

The safety-limiting constraint is the absolute maximum junction temperature specified in the absolute maximum ratings table. The power dissipation and junction-to-air thermal impedance of the device installed in the application hardware determines the junction temperature. The junction-to-air thermal resistance in the Thermal Characteristics table is that of a device installed in the JESD51-3, Low Effective Thermal Conductivity Test Board for Leaded Surface Mount Packages and is conservative. The power is the recommended maximum input voltage times the current. The junction temperature is then the ambient temperature plus the power times the junction-to-air thermal resistance.

THERMAL CHARACTERISTICS (over recommended operating conditions unless otherwise noted)

PARAMETER			TEST CONDITIONS	MIN	TYP	MAX	UNIT
			Low-K Thermal Resistance ⁽¹⁾		263		°C/W
θ_{JA}	Junction-to-Air		High-K Thermal Resistance ⁽¹⁾		125		°C/W
θ_{JB}	Junction-to-Board Thermal Resistance				44		°C/W
θ_{JC}	Junction-to-Case Thermal Resistance				75		°C/W
		ISO72x	$V_{\rm CC1}$ = $V_{\rm CC2}$ = 5.5 V, $T_{\rm J}$ = 150°C, $C_{\rm L}$ = 15 pF, Input a 100 Mbps 50% duty cycle square wave			159	\\/
P _D Device Pow	Device Power Dissipation	ISO72xM	$V_{\rm CC1}$ = $V_{\rm CC2}$ = 5.5 V, $T_{\rm J}$ = 150°C, $C_{\rm L}$ = 15 pF, Input a 150 Mbps 50% duty cycle square wave			195	mW

(1) Tested in accordance with the Low-K or High-K thermal metric definition of EIA/JESD51-3 for leaded surface mount packages.

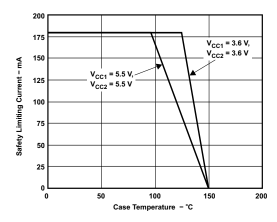


Figure 7. θ_{JC} THERMAL DERATING CURVE per IEC 60747-5-2



FUNCTION TABLE

ISO721⁽¹⁾

V _{CC1}	V _{CC2}	INPUT (IN)	OUTPUT (OUT)
		Н	Н
PU	PU	L	L
		Open	Н
PD	PU	Х	Н

(1) PU = Powered Up (V_{CC} \geq 3 V); PD = Powered Down (V_{CC} \leq 2.5 V); X = Irrelevant; H = High Level; L = Low Level

ISO722⁽¹⁾

V _{CC1}	V _{CC2}	INPUT (IN)	ISO722/ISO722M OUTPUT ENABLE (EN)	OUTPUT (OUT)
		Н	L or Open	Н
DII	PU	L	L or Open	L
PU		Х	Н	Z
		Open	L or Open	Н
PD	PU	Х	L or Open	Н
PD	PU	Х	H Z	

 $^{(1) \}quad PU = Powered \ Up \ (V_{CC} \geq 3 \ V); \ PD = Powered \ Down \ (V_{CC} \leq 2.5 \ V); \ X = Irrelevant; \ Z = High \ Impedance; \ H = High \ Level; \ L = Low \ Level \ Le$



TYPICAL CHARACTERISTICS

RMS SUPPLY CURRENT vs SIGNALING RATE

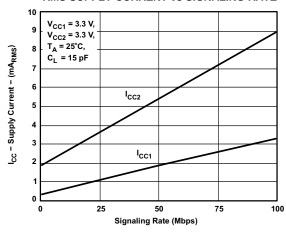


Figure 8.

RMS SUPPLY CURRENT vs SIGNALING RATE

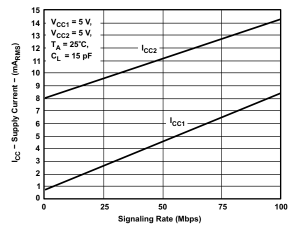


Figure 9.

PROPAGATION DELAY vs FREE-AIR TEMPERATURE

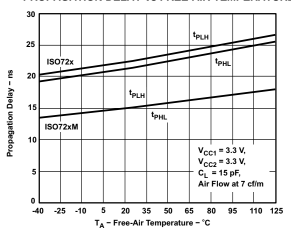


Figure 10.

PROPAGATION DELAY vs FREE-AIR TEMPERATURE

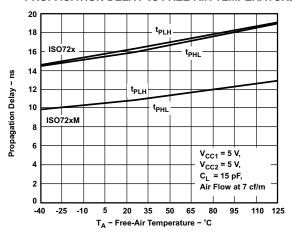


Figure 11.

ISO72x INPUT THRESHOLD VOLTAGE vs FREE-AIR TEMPERATURE

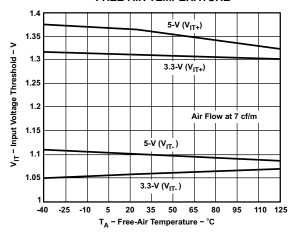


Figure 12.

ISO72xM INPUT THRESHOLD VOLTAGE vs

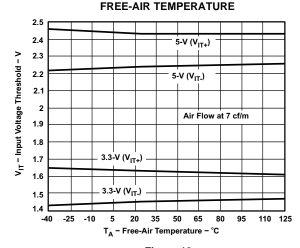
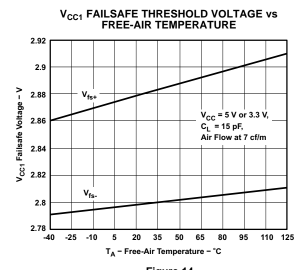


Figure 13.



TYPICAL CHARACTERISTICS (continued)



HIGH-LEVEL OUTPUT CURRENT vs HIGH-LEVEL OUTPUT VOLTAGE

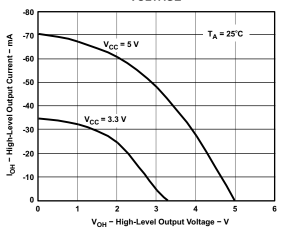


Figure 14.

Figure 15.



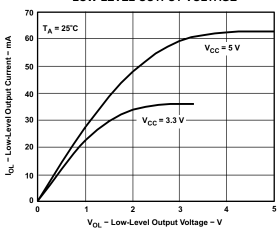


Figure 16.



APPLICATION INFORMATION

MANUFACTURER CROSS-REFERENCE DATA

The ISO72xx isolators have the same functional pin-out as most other vendors, and they are often pin-for-pin drop-in replacements. The notable differences in the products are propagation delay, signaling rate, power consumption, and transient protection rating. Table 1 is used as a guide for replacing other isolators with the ISO72x family of single channel isolators.

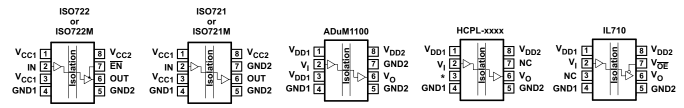


Figure 17. Pin Cross Reference

Table 1. CROSS REFERENCE

				PII					
ISOLATOR	PIN 1	PIN 2	PIN 3	PIN 4	PIN 5	PIN 6	ISO721 OR ISO721M	ISO722 OR ISO722M	PIN 8
ISO721 (1)(2)	V _{CC1}	IN	V _{CC1}	GND1	GND2	OUT	GND2	ĒN	V _{CC2}
ADuM1100 ⁽¹⁾⁽²⁾	V_{DD1}	VI	V_{DD1}	GND1	GND2	Vo	GN	ID2	V_{DD2}
HCPL-xxxx	V _{DD1}	VI	*Leave Open ⁽³⁾	GND1	GND2	Vo	NC ⁽⁴⁾		V_{DD2}
IL710	V_{DD1}	VI	NC (5)	GND1	GND2	Vo	V _{OE}		V_{DD2}

- (1) The ISO72xx pin 1 and pin 3 are internally connected together. Either or both may be used as V_{CC1}.
- (2) The ISO721 and ISO721M pin 5 and pin 7 are internally connected together. Either or both may be used as GND2.
- (3) Pin 3 of the HCPL devices must be left open. This is not a problem when substituting an ISO72xx device since the extra V_{CC1} on pin 3 may be left an open circuit as well.
- (4) An HCPL device PIN 7 must be left floating (open) or grounded when an ISO722 or ISO722M device is to be used as a drop-in replacement. If pin 7 of the ISO722 or ISO722M device is placed in a high logic state, the output of the device is disabled
- (5) Pin 3 of the IL710 must not be tied to ground on the circuit board since this shorts the ISO72xx's V_{CC1} to ground. The IL710 pin 3 may only be tied to V_{CC} or left open to drop in an ISO72xx.

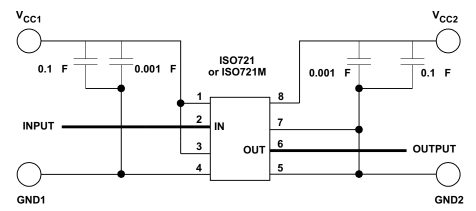
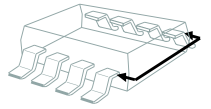


Figure 18. Basic Application Circuit

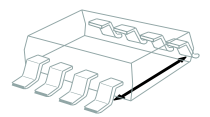


ISOLATION GLOSSARY

Creepage Distance— The shortest path between two conductive input to output leads measured along the surface of the insulation. The shortest distance path is found around the end of the package body.



Clearance— The shortest distance between two conductive input to output leads measured through air (line of sight).



Input-to Output Barrier Capacitance -- The total capacitance between all input terminals connected together, and all output terminals connected together.

Input-to Output Barrier Resistance -- The total resistance between all input terminals connected together, and all output terminals connected together.

Primary Circuit -- An internal circuit directly connected to an external supply mains or other equivalent source which supplies the primary circuit electric power.

Secondary Circuit -- A circuit with no direct connection to primary power, and derives its power from a separate isolated source.

Comparative Tracking Index (CTI) -- CTI is an index used for electrical insulating materials which is defined as the numerical value of the voltage which causes failure by tracking during standard testing. Tracking is the process that produces a partially conducting path of localized deterioration on or through the surface of an insulating material as a result of the action of electric discharges on or close to an insulation surface -- the higher CTI value of the insulating material, the smaller the minimum creepage distance.

Generally, insulation breakdown occurs either through the material, over its surface, or both. Surface failure may arise from flashover or from the progressive degradation of the insulation surface by small localized sparks. Such sparks are the result of the breaking of a surface film of conducting contaminant on the insulation. The resulting break in the leakage current produces an overvoltage at the site of the discontinuity, and an electric spark is generated. These sparks often cause carbonization on insulation material and lead to a carbon track between points of different potential. This process is known as *tracking*.



ISOLATION GLOSSARY (continued)

Insulation:

Operational insulation -- Insulation needed for the correct operation of the equipment.

Basic insulation -- Insulation to provide basic protection against electric shock.

Supplementary insulation -- Independent insulation applied in addition to basic insulation in order to ensure protection against electric shock in the event of a failure of the basic insulation.

Double insulation -- Insulation comprising both basic and supplementary insulation.

Reinforced insulation -- A single insulation system which provides a degree of protection against electric shock equivalent to double insulation.

Pollution Degree:

Pollution Degree 1 -- No pollution, or only dry, nonconductive pollution occurs. The pollution has no influence.

Pollution Degree 2 -- Normally, only nonconductive pollution occurs. However, a temporary conductivity caused by condensation must be expected.

Pollution Degree 3 -- Conductive pollution occurs or dry nonconductive pollution occurs which becomes conductive due to condensation which is to be expected.

Pollution Degree 4- Continuous conductivity occurs due to conductive dust, rain, or other wet conditions.

Installation Category:

Overvoltage Category -- This section is directed at insulation co-ordination by identifying the transient overvoltages which may occur, and by assigning 4 different levels as indicated in IEC 60664.

- I: Signal Level -- Special equipment or parts of equipment.
- II: Local Level -- Portable equipment etc.
- III: Distribution Level -- Fixed installation
- IV: Primary Supply Level -- Overhead lines, cable systems

Each category should be subject to smaller transients than the category above.





i.com 18-Jul-2006

PACKAGING INFORMATION

Orderable Device	Status ⁽¹⁾	Package Type	Package Drawing	Pins	Package Qty	e Eco Plan ⁽²⁾	Lead/Ball Finish	MSL Peak Temp ⁽³⁾
ISO721D	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO721DG4	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO721DR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO721DRG4	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO721MD	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO721MDG4	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO721MDR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO721MDRG4	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO722D	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO722DG4	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO722DR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO722DRG4	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO722MD	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO722MDG4	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO722MDR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
ISO722MDRG4	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM

⁽¹⁾ The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

⁽²⁾ Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.



PACKAGE OPTION ADDENDUM

18-Jul-2006

(3) MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

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D (R-PDSO-G8)

PLASTIC SMALL-OUTLINE PACKAGE



NOTES:

- A. All linear dimensions are in inches (millimeters).
- B. This drawing is subject to change without notice.
- C. Body dimensions do not include mold flash or protrusion not to exceed 0.006 (0,15).
- D. Falls within JEDEC MS-012 variation AA.



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logic.ti.com	Military	www.ti.com/military
power.ti.com	Optical Networking	www.ti.com/opticalnetwork
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www.ti.com/lpw	Telephony	www.ti.com/telephony
	Video & Imaging	www.ti.com/video
	Wireless	www.ti.com/wireless
	dataconverter.ti.com dsp.ti.com interface.ti.com logic.ti.com power.ti.com microcontroller.ti.com	amplifier.ti.com dataconverter.ti.com dsp.ti.com dsp.ti.com interface.ti.com logic.ti.com power.ti.com microcontroller.ti.com www.ti.com/lpw Audio Automotive Broadband Digital Control Military Optical Networking Security Telephony Video & Imaging

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