

OPTOCOUPLERS

Product Selection Guide













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Renesas Electronics optocouplers are used in a wide variety of markets including Consumer Electronics, Industrial, Power Supply, Test & Measurement, Datacomm, Lighting Control, Light Durable Goods and more. With over 50 years experience in customer support and fulfillment, CEL is ideally positioned to provide its customers with solutions tailored to meet their specific needs.

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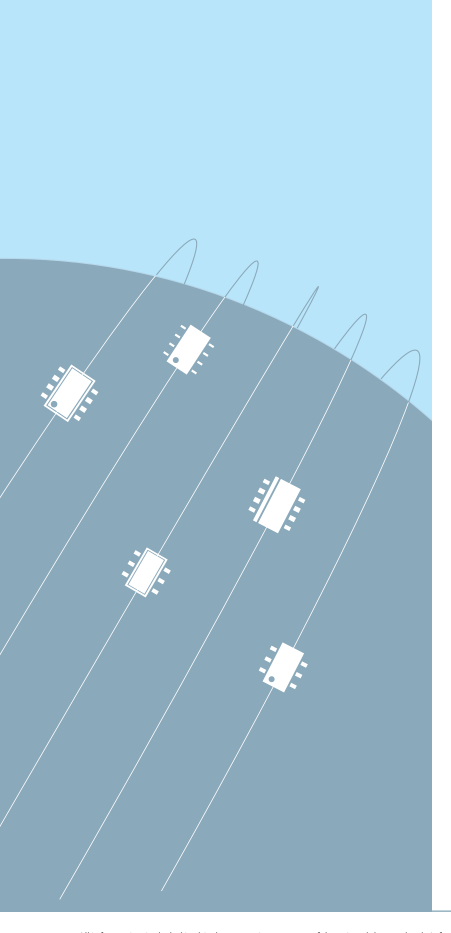


Also available:

Our Application Based Optocoupler Design Guide,

the most comprehensive tool for selecting the right Optocoupler to use in our focus applications. We have made selecting the right optocoupler as easy as 1-2-3.

Download your copy at www.cel.com/Optocouplers



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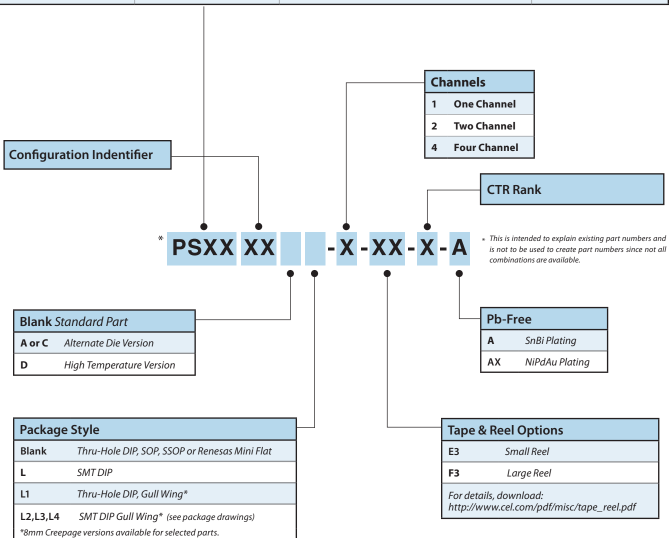
Optocouplers

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All information included in this document is current as of the printed date on back. Information is subject to change without notice. Please refer to datasheets or contact your local CEL representative.

Optocoupler Families Overview, Package Styles and Part Numbering System

Part Number	Description	Package Styles Available	Package Drawing Page
PS23XX Series	Transistor Output	4 pin LSOP (2.54mm pin pitch)	24
PS25XX Series	Transistor Output	4 and 16 pin DIP and DIP SMT	23-25
PS27XX Series	Transistor Output	4 pin SOP (2.54mm pin pitch)	25
PS28XX Series	Transistor Output	4,12 and 16 pin SSOP (1.27mm pin pitch)	25-26
PS29XX Series	Transistor Output	4 pin Mini Flat (flat lead, 1.27mm pin pitch)	26
PS81XX Series	High Speed Analog	5 pin SOP (1.27mm pin pitch)	26
PS83XX Series	High Speed Analog	6 pin SDIP SMT	27
PS85XX Series	High Speed Analog	8 pin DIP and SMT DIP	24
PS88XX Series	High Speed Analog	SO8	26
PS91XX Series	High Speed Digital	5 pin SOP (1.27mm pin pitch)	26
PS93XX Series	High Speed Digital	6 pin SDIP SMT	27
PS94XX Series	High Speed Digital	16 pin SSOP	26
PS95XX Series	High Speed Digital	8 pin DIP and SMT DIP	24
PS98XX Series	High Speed Digital	SO8	26
PS99XX Series	High Speed Digital	8-pin LSDIP	27



Transistor Output Series

F	unction	4-Pin DIP,	COD 2 75KV ice	Small SOP,	4-Pin flat lead,	12-Pin SSOP,
Input	Output	5KV iso	SOP, 3.75KV iso	2.5 KV iso	2.5 KV iso	1.5 KV iso
DC	Single	PS2501	PS2381 (Long Creepage, 5KV iso)	PS2801C	PS2911	PS2841
DC	Single	PS2514	PS2701A	PS2811	PS2913	-
DC	Single	PS2561x	PS2703	PS2815	-	-
DC	Single	-	PS2711	PS2861B (3.75KV iso)	-	-
DC	Single	-	PS2761B	-	-	-
DC	Single	-	-	-	_	-
DC	Darlington	PS25x2	PS2702	PS2802	-	-
DC	Darlington	PS253x	PS2733 (2.5KV iso)	PS2833	-	-
AC	Single	PS25x5	PS2705A	PS2805C	PS2915	PS2845
AC	Single	-	PS2715	PS2815	-	-
AC	Darlington	PS2506		-	-	-

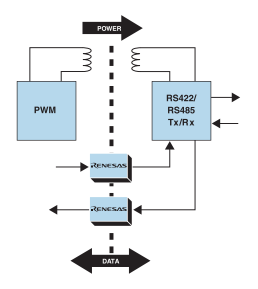
IC Output

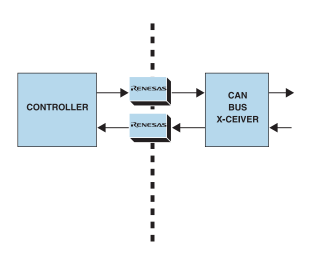
F	unction		8-Pin DIP	5-Pin SOP, 3.75 KV	6-Pin SDIP, 8mm	8-Pin Small	8-Pin LSDIP,
Category	Speed	Output	8mm Creepage, 5KV iso iso		Creepage, 5KV iso	SOP, 2.5 KV iso	7.5 KV iso
High-Speed	1Mbps	Analog	PS8501	PS8101	PS8302L (TA = 110°C)	-	-
High-Speed	1Mbps	Analog	PS8502	_	-	_	-
High-Speed	1Mbps	Digital	PS9513	PS9113	-	PS9822-1/-2	-
High-Speed	1Mbps	Digital	-	PS9122	PS9313L (TA = 110°C)	-	-
High-Speed	1Mbps	Digital	-	-	-	-	-
High-Speed	10Mbps	Digital	PS9587	PS9117A / PS9124	PS9317 / PS9324L	PS9817A-1/-2	PS9924
High-Speed	15Mbps	Digital	-	PS9121	-	PS9821-1/-2	-
High-Speed	15Mbps	CMOS	-	PS9151	PS9351L	PS9851-1/-2	-
High-Speed	15Mbps	Totem Pole Output	-	PS9123	PS9303L (Active High)	-	-
Isolation Am	plifier	Analog	PS8551L4 / PS8551AL4	-	-	_	-
		Digital	PS9551AL4	-	_	_	-

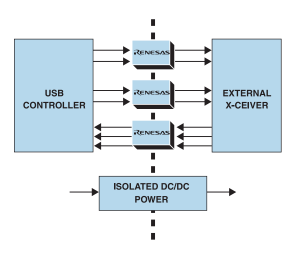
Motor Drive

Function	Function 8-Pin DIP, 8mm Creepage		' 5-Pin SOP '		8-Pin SDIP, 8mm Creepage	8-Pin LSDIP, 14.5mm Creepage	16-Pin SSOP
	PS9513 otor Drive (Inverter)		PS9113	PS9303L (Active high)	_	_	
Motor Drive (In			135113	PS9309L (Active high)			
		-	-	PS9313L (TA=110°C)	-	-	
	0.6A	PS9506	-	PS9306L/PS9307AL	-	-	
Isolated Gate Driver	2.0A	-	-	PS9308L	PS9332L	-	
	2.5A	PS9531	-	PS9331L	-	PS9905	PS9402

Recommended Optocouplers by Application







RS422/485 Interface Isolation

The RS485 serial communications standard is commonly used in data acquisition applications. The standard supports 32 drivers and receivers in a 2- or 4-wire differential configuration with cable lengths up to 4000 feet. Galvanic isolation becomes critical in the prevention of ground loops, electrical noise, and power spikes in widely distributed systems.

Application Requirements

- Wide range of data transfer rates: 1 Mbps to 15 Mbps
- High Common Mode Rejection Ratio (CMRR)
- Compact size
- Repeatability
- Reliability

Recommended Renesas Optocouplers

Tx/Rx Input/Output:

PS8302L, PS9122, PS9313L, PS9822-1, 2 (1 Mbps) PS9124, PS9817A-1, 2, PS9324L, PS9587 (10 Mbps) PS9121, PS9821-1, 2, PS9151, PS9351L, PS9851-1,2 (15 Mbps)

CAN Interface Isolation

Controller Area Network (CAN) is a serial communications bus popular in industrial applications. Point-to-point and multi-point systems use it to coordinate and synchronize events. Isolation is required in these distributed systems to protect against over-voltage transients, prevent ground loops, and reduce signal distortion.

Application Requirements

- · Accurate signal timing
- · High Common Mode Rejection Ratio (CMRR)
- Compact size
- Repeatability
- Reliability

Recommended Renesas Optocouplers

PS9151, PS9123, PS9351L, PS9851-1, 2, PS9121

USB 2.0 Interface Isolation

USB is an inexpensive, high speed bus-integration interface used in computer-based systems. While the USB standard does not mandate isolation, designers recognize its importance in critical systems. Isolation protects USB interfaces from electrostatic discharge (ESD), ground loops, common mode noise, and EMI interference.

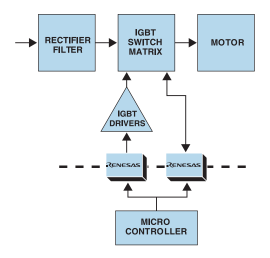
Application Requirements

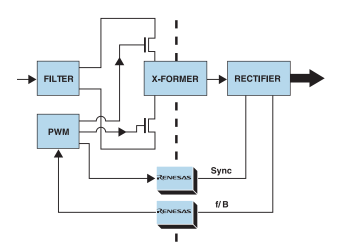
- High CMRR
- Compact Size
- Low power consumption
- Data Transfer Rates: up to 15 Mbps
- Reliability

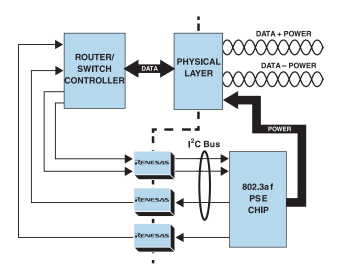
Recommended Renesas Optocouplers

PS9121, PS9123, PS9124, PS9151, PS9351L, PS9821-1, 2, PS9851-1, 2

Recommended Optocouplers by Application







Motor Drive Control Isolation

Motor controllers combine low level logic with high voltage, high power electronics like Intelligent Power Modules (IPM). Isolation enables communication between the controllers and the drivers at both the high and low side power modules. Faults and other events are typically transferred across this isolation barrier as well.

Application Requirements

- Fast response time: <0.8µs
- High Common Mode Rejection Ratio (CMRR): >10kV/μs
- Isolation: typically 2500V AC 5000V AC
- · Long creepage: up to 8mm

Recommended Renesas Optocouplers

PS9113, PS9513, PS9506, PS9402, PS9905, PS9303L, PS9306L, PS9307AL, PS9308L, PS9309L, PS9313L, PS9331L, PS9332L, PS9531

Power Supply Isolation

Power supplies are used in a wide variety of applications. Galvanic isolation is required for safety and to allow independent secondary side isolation. High speed optocouplers are used to transfer gate drive and synchronous rectification signals from the controller to the switching elements.

Application Requirements

- High temperature: up to 110°C
- · Fast response time
- · Low power consumption
- · Compact size
- Repeatability

Recommended Renesas Optocouplers

Sync: PS8501, PS8101, PS8302L

Feedback: PS2381, PS2561D,

PS2761B, PS2861B (Transistor Optocouplers)

802.3af Power over Ethernet (PoE)

PoE offers a simple, reliable, cost effective solution for power transmission. It can deliver 13W of power over existing Ethernet cabling in applications ranging from industrial IT to home office networks. To ensure safety, the 802.3af standard requires 1500V AC of galvanic isolation between the main switch circuitry and the Media Dependent Interface (RJ-45 terminal). The communication from the switch to the PSE chip occurs over an isolated I²C bus.

Application Requirements

- 3.3V and 5V operation
- 1500VAC minimum isolation
- Small size
- Standard Mode (100 Kbps data rate)
- Fast Mode (400 Kbps data rate)
- Fast Mode + (1Mbps)
- High Speed (3.4 Mbps)

Recommended Renesas Optocouplers

PS9122 (Standard Mode)

PS9121, PS9122 (Fast Mode)

PS9121, PS9821-1, 2, PS9123 (High Speed)

PS9122, PS9822 (Fast Mode +)

PS2841-4, PS2911 (Transistor Optocouplers)

High Speed Digital Optocouplers

		Consider	V P (1/)	Absolu	te Max Ra	nting	Тур	oical	Cofee
Package	Part Number	Speed (Mpbs)	Vcc Range (V) Recommended	BV (Vr.m.s.)	lo (mA)	l _F (mA)	t _{PHL} (ns)	t _{PLH} (ns)	Safety Certification ¹

S ₁	ingle channel, open col	lector output	t		Isol				ent, plasma display omation equipment
SOP5	PS9117A	10	4.5 to 5.5	3750	25	30	40	45	UL, VDE ,CSA
SOP5	PS9121	15	2.7 to 3.6	3750	25	30	40	45	UL, VDE, CSA
SOP5 ²	PS9122	1	N = 2.7 to 3.6 L = 4.5 to 5.5	3750	20	25	500 max	700 max	UL, VDE
SOP5	PS9124	10	3.3 to 5.0	3750	25	25	40	45	UL, CSA, VDE

Single channel, CMOS output, Isolation for measurement equipment of the control of the channel o									
SOP5	PS9151	15	4.5 to 5.5	3750	2	20	35	35	UL, VDE
SDIP6 Gull Wing	PS9351L	15	4.5 to 5.5	5000	2	25	30	35	UL, CSA, VDE
SDIP6 8mm Creepage	PS9351L2	(1)	4.5 (0 5.5	5000	2	23	50	33	OL, CSA, VDE

PS9123		:hannel, tote 00°C operati	m pole output, ion				Iso	lation for II	PM Drives, Inverters
SDIP6 Gull Wing	PS9303L	1	4.5 to 20	5000	25	20	185	240	UL, CSA, VDE
SDIP6 8mm Creepage	PS9303L2	,	7.5 10 20	3000	23	20	705	2-10	OL, COA, VDL
SOP5	PS9123	15	4.5 to 5.5	3750	13	20	28	32	UL, CSA, VDE

Single	channel, open col	ector output			Isol				ent, plasma display omation equipment
SDIP6 Gull Wing	PS9317L	10	4.5 to 5.5	5000	25	30	40	35	UL, CSA, VDE
SDIP6 8mm Creepage	PS9317L2	70	4.5 10 5.5	3000	23	30	70	33	OL, CSA, VDL
SDIP6 Gull Wing	PS9324L	10	2.7 to 5.5	5000	25	25	40	50	UL ,CSA, SEMKO,
SDIP6 8mm Creepage	PS9324L2	10	2.7 (0 5.5	3000	25	25	40	30	VDE

NOTES: 1. Other safety certifications available, see data sheet. 2. -40 to 100° C operation.

Continued next page

High Speed Digital Optocouplers *Continued...*

		Consider	V P (V)	Absolu	te Max R	ating	Тур	oical	Cofete
Package	Part Number	Speed (Mpbs)	Vcc Range (V) Recommended	BV (Vr.m.s.)	lo (mA)	IF (mA)	t _{PHL} (ns)	t _{PLH} (ns)	Safety Certification ¹

Single channel, open collector output Single channel, open collector output panels and factory automation equipment.										
DIP8 Thru-Hole	PS9587									
DIP8 Thru-Hole 8mm Creepage	PS9587L1	10	4.5 to 5.5	5000	25	30	35	45	UL, VDE, CSA, BSI, SEMKO, NEMKO,	
SMT DIP8 8mm Creepage	PS9587L2	10	4.5 to 5.5	3000	23	30		.5	DEMKO, FIMKO	
SMT DIP8 Gull Wing	PS9587L3									
SO8	PS9817A-1	10	4.5 to 5.5	2500	25	20	40	45	UL, VDE	
SO8	PS9821-1	15	2.7 to 3.6	2500	25	20	45	50	UL, VDE	
SO8	PS9822-1	1	N = 2.7 to 3.6 L = 4.5 to 5.5	2500	25	20	500 max	700 max	UL, VDE	
8pin LSDIP	PS9924	10	2.7 to 5.5	7500	25	25	45	40	UL, CSA, SEMKO, VDE	

	Two channel, open collector output Isolation for measurement equipment, plasma display panels and factory automation equipment.								
SO8	PS9817A-2	10	4.5 to 5.5	2500	25	15	40	45	UL, VDE
SO8	PS9821-2	15	2.7 to 3.6	2500	25	15	45	50	UL, VDE
SO8	PS9822-2	1	N = 2.7 to 3.6 L = 4.5 to 5.5	2500	25	15	500 max	700 max	UL, VDE

		lsc				ment, plasma display tomation equipment			
SO8	PS9851-1	15	4.5 to 5.5	2500	2	20	34	37	UL, VDE

		lsc	olation for F	measuren panels and	nent equipr factory au	nent, plasma display tomation equipment			
SO8	PS9851-2	15	4.5 to 5.5	2500	2	20	34	37	UL, VDE

 ${\it NOTES: 1. Other safety certifications available, see \ data sheet.}$

Digital Optocouplers for IGBT and MOSFET Motor Drive Applications

				Тур	ical		Color
Package	Part Number	Vcc Range (V)	(ns) max	t _{PHL} (ns)	t _{PLH} (ns)	BV (Vr.m.s.)	Safety Certification

PS9531		Single channel for MOSFET, IGBT driver isolation Features - 2.5A Output Current, High CMR (25K-50KV/us), UVLO (Under Voltage Lockout) protection with hysteresis								
SDIP6 Gull Wing	PS9331L	15 to 30	90	105	80	5000	UL, CSA, SEMKO, VDE			
SDIP6 Gull Wing 8mm Creepage	PS9331L2									
DIP8 Thru-Hole	PS9531									
DIP8 Thru-Hole 8mm Creepage	PS9531L1						UL, VDE, CSA,			
SMT DIP8 Gull Wing 8mm Creepage	PS9531L2	15 to 30	90	100	80	5000	SEMKO			
SMT DIP8 Gull Wing	PS9531L3									
8-Pin LSDIP Gull Wing	PS9905	15 to 30	100	100	90	7500	UL, CSA, SEMKO, VDE			

Single channel for N Features - 0.6A Output								
DIP8 Thru-Hole	DIP8 Thru-Hole PS9506							
DIP8 Thru-Hole 8mm Creepage	PS9506L1	10 4- 30	300	100	100	5000	LIL VIDE CCA	
SMT DIP8 Gull Wing 8mm Creepage PS9506L2		10 to 30	300	180	180	5000	UL, VDE, CSA	
SMT DIP8 Gull Wing	PS9506L3							

	Single channel for MOSFET, IGBT driver isolation, Industrial inverter, induction heating Features - 2.0A Output Current, High CMR (25K-50kV/us), UVLO (Under Voltage Lock Out) protection with hysteresis									
SDIP6 Gull Wing	PS9308L	15 to 30	100	100	80	5000	UL, CSA, SEMKO,			
SDIP6 Gull Wing 8mm Creepage	PS9308L2	15 10 30	100	100	80	3000	VDE			
SDIP8 Gull Wing	15 to 30	90	110	75	5000	UL,CSA, SEMKO,				
SDIP8 Gull Wing 8mm Creepage	15 10 30	90	110	/3	3000	VDE				

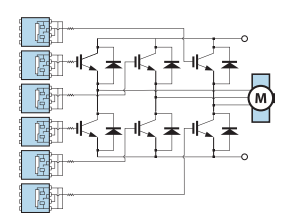
	Vo D			driver isolation, Ir					esis,	
Cathode	desaturation detection, Miller clamping 16 pin SSOP PS9402 15 to 30 100 200 5000 UL, CSA, VDE									

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Digital Optocouplers for IGBT and MOSFET Motor Drive Applications *Continued...*

Motor Drive Isolation

Motor drive applications demand more voltage and current than most ICs and microcontrollers can provide. A variety of devices have been developed to address the problem such as IGBTs, MOSFETs and Intelligent Power Modules (IPMs). These high power drivers use optocouplers to isolate other ICs and components from the power spikes and electrical noise that their motors generate.



				Тур	ical		Safety		
Package	Part Number	Vcc Range (V)	t _{PHL} - t _{PLH} (ns) max	t _{PHL} (ns)	t _{PLH} (ns)	BV (Vr.m.s.)	Certification		
Single channel for MOSFET, IGBT driver isolation Features - 0.6A Output Current, High CMR									
6 pin SDIP Gull Wing	PS9306L	10 to 30	300	180	180	5000	UL, VDE, CSA,		
6 pin SDIP Gull Wing 8 mm Creepage	PS9306L2	10 10 30	300	100	100	5000	SEMKO		
6 pin SDIP Gull Wing	PS9307AL	10 to 30	80	100	100	5000	III CEA VIDE		
6 pin SDIP Gull Wing 8mm Creepage	Gull Wing 8mm Creepage PS9307AL2		80	100 100		5000	UL, CSA, VDE		

Digital High Functionality Optocouplers for Motor Drive Applications

		Van Parray (V)	Absolut	e Max Ra	ting	Тур	oical	Sofotu
Package	Part Number	Vcc Range (V) Recommended	BV (Vr.m.s.)	lo (mA)	lf (mA)	t _{PHL} (ns)	t _{PLH} (ns)	Safety Certification ¹

Single channel, o	oen collector outp	out, high temp operat	ion			Isolati	on for inteli	igent power module drivers, inverters
SOP5 ²	PS9113	4.5 to 20	3750	15	25	250	520	UL, VDE, CSA
SDIP6 Gull Wing ³ PS9313L		4.5 to 20	5000	15	25	240	460	UL, VDE, CSA
SDIP6 Gull Wing 8mm Creepage ³	PS9313L2	4.5 (0 20	5000	15	23	240	400	OL, VDE, CSA

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Digital High Functionality Optocouplers for Motor Drive Applications *Continued...*

		V B (V)	Absolut	e Max Ra	ting	Тур	oical	Cofeto
Package	Part Number	Vcc Range (V) Recommended	BV (Vr.m.s.)	lo (mA)	IF (mA)	t _{PHL} (ns)	t _{PLH} (ns)	Safety Certification ¹

Single channel, o	pen co llector out	put, –40 to 100°C ope	eration			Isolati	on for intell	ligent power module drivers, inverters
DIP8 Thru-Hole	PS9513							
DIP8 Thru-Hole 8mm Creepage	PS9513L1	4.5 to 20	5000	15	25	250	520	UL, VDE, CSA, BSI, SEMKO, NEMKO,
SMT DIP8 Gull Wing 8mm Creepage	PS9513L2	4.5 (0 20	3000	15	25	230	320	DEMKO, FIMKO
SMT DIP8 Gull Wing	PS9513L3							

SHIELD PS9309L	Single c	hannel, totem pole o	utput			Isolati	on for intell	ligent power module drivers, inverters
SMT DIP6 Gull Wing	PS9303L	4.5 to 20	5000	25	20	185	240	UL, CSA, VDE
SDIP 6 Gull Wing 8mm Creepage	PS9303L2	4.3 10 20	3000	23	20	165	240	OL, CSA, VDE
SDID 6 Gull Wing	PS9309L	4.5 to 20	5000	25	20	124	113	UL, CSA, SEMKO,
SDID 6 Gulling 8mm Creeoage	PS9309L2	3000	23	20	124	113	VDE	

 $NOTES:\ 1.\ Other\ safety\ certifications\ available, see\ data\ sheet.\ \ 2.\ -40\ to\ 100°C\ operation.\ \ 3.\ -40\ to\ 110°C\ operation.$

Isolation Amplifier – Digital

Package	Part Number	Vcc Range (V) Recommended	Input Supply Current I _{DD1} (mA max)	Output Supply Current I _{DD2} (mA max)	Resolution (ENOB)	Output Clock Frequency (MHz typ)	BV (Vr.m.s.)	Safety Certification ¹
Decoder	Digital isolation	amplifier for mot	or drive applicat	ions		Isolation		nt power module drivers, inverters
SMT DIP8 Gull Wing 8mm Creepage	PS9551AL4	4.5 to 5.5	15	15	12	10	5000	UL, CSA, VDE, SEMKO

NOTES: 1. Other safety certifications available, see data sheet.

Isolation Amplifier - Analog

Darkana	Doub Name hou		ite Max ting	Input Supply	Output Supply	Output	Gain	Gain	Safety
Package	Part Number	BV (Vr.m.s.)	Vcc (V)	Current I _{DD1} (mA max)	Current I _{DD2} (mA max)	Bandwidth (kHz typ)	V/V (typ)	Error (%)	Certification ¹

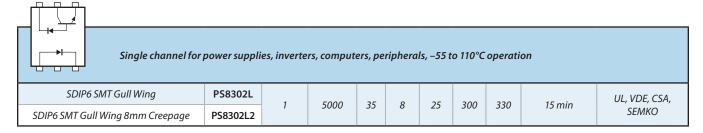
D/A Converter									
A/D Converter	Analog isolation	n amplifier f	or motor driv	ve applications, -	-40 to 100°C opera	tion			
SMT DIP8 Gull Wing 8mm Creepage	PS8551L4	5000	5.5	20	16	100	8	±3%	UL, CSA, BSI, VDE, SEMKO
SMT DIP8 Gull Wing 8mm Creepage	PS8551AL4	5000	5.5	16	16	100	8	±1%	UL, CSA, VDE, SEMKO

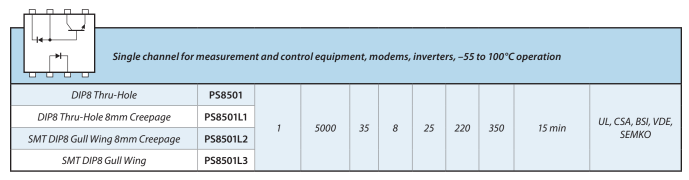
NOTES: 1. Other safety certifications available, see data sheet.

High Speed Analog Optocouplers

		Absol	ute Ma	ax Ratin	igs	Тур	ical	CTR ¹	_
Package	Speed (Mbps)	BV (Vr.m.s.)	Vcc (V)	IC (mA)	IF (mA)	t _{PHL} (ns)	t _{PLH} (ns)	(N = Full range) Rank (%)	Safety Certification ²

Single channel for p	oower suppli	es, inverte	rs, comput	ers, pe	riphera	ls, –55 t	o 100°C	operati	ion	
SOP5	PS8101	1	3750	35	8	25	500	600	N = 15 to 35 K = 20 to 35	UL, CSA, VDE





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High Speed Analog Optocouplers *Continued...*

Packago			Absol	ute Ma	ax Ratir	ngs	Тур	oical	CTR ¹	_
Package	Part Number	Speed (Mbps)	BV (Vr.m.s.)	Vcc (V)	IC (mA)	IF (mA)	t _{PHL} (ns)	t _{PLH} (ns)	(N = Full range) Rank (%)	Safety Certification ²

Single channel for	measuremen	t and cont	rol equipm	ent, m	odems,	inverte	rs, –55 t	o 100°C	operation	
DIP8 Thru-Hole	PS8502									
DIP8 Thru-Hole 8mm Creepage	PS8502L1	1	5000	35	8	25	220	350	15 min	UL, CSA, BSI,
SMT DIP8 Gull Wing 8mm Creepage	PS8502L2	,	3000	33	8	25	220	330	חוחו כו	VDE, SEMKO
SMT DIP8 Gull Wing	PS8502L3									

Single Transistor, General Purpose DC Optocouplers

		Ab	solute Ma	x Ratings		CTR	Safety
Package	Part Number	BV (Vr.m.s.)	VCEO (V)	lF (mA)	IC (mA)	(N = Full range) Rank (%)	Certification

代力							
Single channel DC o	levice for low-speed log	ic application:	S			CTR measured	@ VCE = 5V, IF = 5mA
SMT DIP4	PS2501AL	5000	70	30	30	N = 50 to 400 $H = 80 to 160$ $W = 130 to 260$ $Q = 100 to 200$ $L = 200 to 400$	UL
SMT DIP4	PS2501L-1	5000	80	80	50	N = 80 to 600 K = 300 to 600 L = 200 to 400 M = 80 to 240 D = 100 to 300 H = 80 to 160 W = 130 to 260 Q = 100 to 200	UL
SOP4 For high temp applications see PS2761B , page 18	PS2701A	3750	70	30	30	N = 50 to 300 $P = 150 to 300$ $L = 100 to 300$ $M = 50 to 150$	UL, CSA, BSI, VDE
SSOP4 For high temp applications see PS2861B , page 18	PS2801C-1	2500	80	30	30	N = 50 to 400 $L = 100 to 300$ $M = 100 to 400$ $P = 150 to 300$	UL, VDE, CSA, BSI

Continued next page

Single Transistor, General Purpose DC Optocouplers *Continued...*

		Abs	olute Max	x Ratings		CTR	Safety	
Package	Part Number	BV (Vr.m.s.)	VCEO (V)	IF (mA)	IC (mA)	(N = Full range) Rank (%)	Certification	
// // // // // // // // // // // // //	Four channel DC device applications	e for low-spee	ed logic			CTR measured	@ VCE = 5V, IF = 5mA	
SSOP16	PS2801C-4	2500	80	30	30	N = 50 to 400 M = 100 to 400	UL, CSA, BSI, VDE	

Single Transistor, General Purpose AC Optocouplers

		Absolute Max Ratings				CTR	Sofoto
Package	Part Number	BV (Vr.m.s.)	VCEO (V)	IF (mA)	IC (mA)	(N = Full range) Rank (%)	Safety Certification

11	Single channel AC a	levices with high isolation	on voltage				CTR measured	@ VCE = 5V, IF = 5mA
	DIP4 Thru-Hole	PS2505-1	5000	80	± 80	50	N = 80 to 600	UL
	SMT DIP4	PS2505L-1	3000	80	1.00	50	14 = 80 to 000	OL .
	SOP4	PS2705A	3750	70	± 30	30	N = 50 to 300 L = 100 to 300 M = 50 to 150	UL, VDE, CSA
	SSOP4	PS2805C-1	2500	80	± 30	30	N = 50 to 400 M = 100 to 400	UL, VDE, CSA, BSI

7 9 9 9 99 99 99 91 91 91 91 14 14 14 14	Four channel AC devic isolation voltage	es with high				CTR measured	@ VCE = 5V, IF = 5mA
SSOP16	PS2805C-4	2500	80	± 30	30	N = 50 to 400 M = 100 to 400	UL, VDE, CSA, BSI

 ${\it NOTE:} \ \ Other safety certifications available, see datasheet.$

Single Transistor DC & AC Optocouplers, Characterized for low input current (1 mA)

		Absolute Max Ratings				CTR	Safetv
Package	Part Number	BV	VCEO	IF (mA)	Ic	(N = Full range)	Certification
		(Vr.m.s.)	(V)	II (IIIA)	(mA)	Rank (%)	

Single channel DC of supply applications	CTR measured	@ VCE = 5V, IF = 1mA					
SOP4	PS2711	3750	40	50	40	N = 100 to 400 $K = 200 to 400$ $L = 150 to 300$ $M = 100 to 200$	UL, VDE
SSOP4	PS2811-1	2500	40	50	40	N = 100 to 400 $K = 200 to 400$ $L = 150 to 300$ $M = 100 to 200$	UL, VDE, CSA
4 Pin Mini Flat	PS2911	2500	40	50	40	N = 100 to 400 K = 200 to 400 L = 150 to 300 M = 100 to 200	UL, VDE, BSI
4 Pin Mini Flat	PS2913	2500	120	50	30	N = 50 to 200 $K = 100 to 200$ $L = 75 to 150$ $M = 50 to 100$	UL, VDE, BSI

Single Transistor DC & AC Optocouplers, Characterized for low input current (1 mA) Continued...

		Ab	solute Ma	x Ratings	CTR	Safety Certification	
Package Part Number	BV (Vr.m.s.)	VCEO (V)	IF (mA)	IC (mA)	(N = Full range) Rank (%)		
							
11 11 11 11 11 11 11 11 11 11 11 11 11	Four channel DC device optimized for power CTR measured @ VCE = 5V, supply applications						
SSOP16	PS2811-4	2500	40	50	40	N = 100 to 400	UL, VDE, CSA

**************************************	Single channel AC a supply applications	levices optimized for po	wer				CTR measured @	VCE = 5V, IF = ±1mA
Sc)P4	PS2715	3750	40	±50	40	N = 100 to 400	UL, VDE, BSI, CSA
SS	OP4	PS2815-1	2500	40	±50	40	N = 100 to 400	UL, VDE, CSA
4 Pin N	1ini Flat	PS2915	2500	40	±50	40	N = 100 to 400	UL, VDE, BSI

	Four channel AC device supply applications	e optimized f	or power			CTR measured @	VCE = 5V, IF = ±1mA
SSOP16	PS2815-4	2500	40	±50	40	N = 100 to 400	UL, VDE

Single Transistor DC Optocouplers, Guaranteed 0.4mm Insulation

		Abs	solute Ma	x Ratings	CTR	Safety	
Package	Part Number	BV (Vr.m.s.)	VCEO (V)	IF (mA)	IC (mA)	(N = Full range) Rank (%)	Certification ¹

Single channel DC device	s, high isolation voltage	2				CTR measured	@ VCE = 5V, IF = 5mA
4 pin LSOP stretched Gull Wing 8mm Creepage -40°C to +115°C operation	PS2381	5000	80	60	50	N = 50 to 400 $L = 100 to 300$ $M = 50 to 150$ $W = 130 to 260$	UL, VDE, CSA, CQC, SEMKO
DIP4 Thru-Hole 110°C operation	PS2561D					N = 50 to 400	
SMT DIP4 110°C operation	PS2561DL	5000	80	40	50	H = 80 to 160	UL, VDE, BSI, CSA,
DIP4 Thru-Hole Gull Wing 110°C operation	PS2561DL1	5000			30	L = 200 to 400 Q = 100 to 200	SEMKO, NEMKO, DEMKO, FIMKO
SMT DIP4 Gull Wing 110°C operation	PS2561DL2					W = 130 to 260	
DIP4 Thru-Hole 110°C operation	PS2561F	5000	00	30	50	K = 300 to 600	UL
SMT DIP4 Gull Wing 110°C operation	PS25561FL	5000	80	30	50	K = 300 to 600	UL
SOP4 110°C operation	PS2761B	3750	70	25	40	N = 50 to 400 $K = 200 to 400$ $M = 50 to 150$ $L = 100 to 300$	UL, BSI
SSOP4 110°C operation	PS2861B	3750	70	50	50	N = 50 to 300 L= 100 to 300 M = 50 to 150	UL, BSI, CSA, VDE, CQC, SEMKO, NEMKO, DEMKO, FIMKO

NOTES: 1. Other safety certifications available, see datasheet.

Single Transistor, with internal base-emitter resistor to increase the switching time

		Abs	solute Ma	x Ratings		CTR	Safety
Package	Part Number	BV (Vr.m.s.)	VCEO (V)	IF (mA)	IC (mA)	(N = Full range) Rank (%)	Certification

Single channel DC cincrease the switchi	device with internal base ing time	e-emitter resis	tor to			CTR measured	@ VCE = 5V, IF = 5mA
DIP4 Thru-Hole	PS2514	5000	40	20	20	N 504-200	UL VIDE CEA COC
SMT DIP4	PS2514L	5000	40	30	20	N = 50 to 200	UL, VDE, CSA, CQC

Single Transistor AC Optocouplers, Guaranteed 0.4mm Insulation (BSI)

		Abs	solute Ma	Ratings		CTR	Safety
Package	Part Number	BV	VCEO	IF (mA)	IC (mA)	(N = Full range) Rank (%)	Certification ¹
		(Vr.m.s.)	(V)		(mA)		

Single channel AC de	vices, high isolation volu	tage				CTR measured	@ VCE = 5V, IF = 5mA
DIP4 Thru-Hole	PS2565						
SMT DIP4	PS2565L	5000	80	100	50	N 90 to 400	UL, VDE, BSI, CSA,
DIP4 Thru-Hole Gull Wing	PS2565L1	5000	80	±80	±80 50	N = 80 to 400	SEMKO, NEMKO, DEMKO, FIMKO
SMT DIP4 Gull Wing	PS2565L2						·

NOTES: 1. Other safety certifications available, see datasheet.

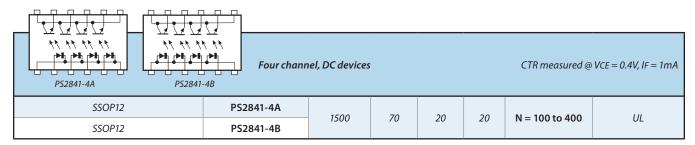
Single Transistor, High Performance DC Optocouplers

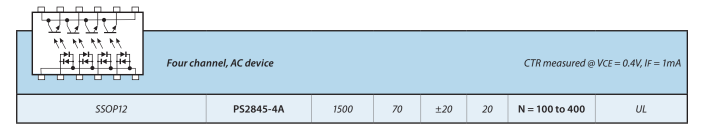
		Ab	solute Ma	x Ratings		CTR	Safety
Package	Part Number	BV (Vr.m.s.)	VCEO (V)	IF (mA)	IC (mA)	(N = Full range) Rank (%)	Certification

Single channel DC d	levices, high VcE					CTR measured @ V	CE and IF as noted
SOP4	PS2703	3750	120	50	30	VcE = 5V, $IF = 5mAN = 50 to 400K = 200 to 400L = 100 to 300M = 50 to 150$	UL, VDE, BSI, CSA
4 Pin Mini Flat	PS2913	2500	120	50	30	$V_{CE} = 5V, I_F = 1mA$ $N = 50 \text{ to } 200$ $K = 100 \text{ to } 200$ $L = 75 \text{ to } 150$ $M = 50 \text{ to } 100$	UL, VDE, BSI

Single Transistor Optocouplers in Miniature Quad Packages

		Abs	solute Ma	x Ratings	CTR	Cofety	
Package	Part Number	BV (Vr.m.s.)	VCEO (V)	IF (mA)	IC (mA)	(N = Full range) Rank (%)	Safety Certification





Darlington Transistor, General Purpose Optocouplers

		Absolute Max Ratings				CTR	Safety
Package	Part Number	BV (Vr.m.s.)	VCEO (V)	IF (mA)	IC (mA)	(N = Full range) Rank (%)	Certification

Single channel DC a	levices, high isolation vo	oltage				CTR measured	@ VCE = 2V, IF = 1mA
DIP4 Thru-Hole	PS2502-1	5000	40	80	200	N = 200 min K = 2000 min	UL
SMT DIP4	PS2502L-1	5000	40	00	200	L = 700 to 3400 M = 200 to 1000	OL.
SOP4	PS2702-1	3750	40	50	200	N = 200 min $K = 2000 min$ $L = 700 to 3400$ $M = 200 to 1000$	UL, VDE, BSI, CSA
SSOP4	PS2802-1	2500	40	50	90	N = 200 min $K = 2000 min$ $L = 700 to 3400$ $M = 200 to 1000$	UL, VDE, BSI, CSA

11 11 11 11 11 Ph Ph Ph Ph	Four channel DC device isolation voltage	ces, high				CTR measured	@ VCE = 2V, IF = 1mA
SSOP16	PS2802-4	2500	40	50	100	N = 200 min	UL, VDE, BSI, CSA

Single channel AC d	evice, high isolation vol	ltage				CTR measured @	$0 \ VCE = 2V, IF = \pm 1mA$
DIP4 Thru-Hole	PS2506	5000	40	100	200	N = 200 min	UL
SMT DIP4	PS2506L	5000	40	±80	200	N = 200 MIN	OL .

Darlington Transistor Optocouplers, Guaranteed 0.4mm insulation (BSI)

		Absolute Max Ratings				CTR	Safety
Package	Part Number	BV (Vr.m.s.)	VCEO (V)	IF (mA)	IC (mA)	(N = Full range) Rank (%)	Certification ¹

Single channel DC o	device, high isolation vo	ltage				CTR measured (@ VCE = 2V, IF = 1mA
DIP4 Thru-Hole	PS2562					N = 200 min	
SMT DIP4	PS2562L	5000	40	00	200	K = 2000 to 3400	UL, VDE, BSI, CSA,
DIP4 Thru-Hole Gull Wing	PS2562L1	5000	40	80	200	L = 700 to 3400	NEMKO, SEMKO, DEMKO, FIMKO
SMT DIP4 Gull Wing	PS2562L2					M = 200 to 1000	

NOTES: 1. Other safety certifications available, see datasheet.

Darlington Transistor, High VCEO DC Optocouplers

		Absolute Max Ratings				CTR	Safetv
Package	Part Number	BV (Vr.m.s.)	VCEO (V)	IF (mA)	IC (mA)	(N = Full range) Rank (%)	Certification ¹

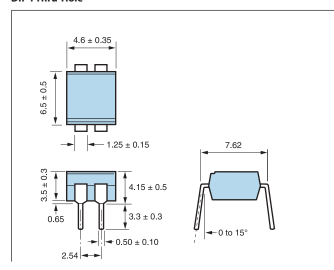
Single channel DC	devices					CTR measured	@ VCE = 2V, IF = 1mA
DIP4 Thru-Hole	PS2533	5000	350	80	150	N = 1500 to	UL, VDE, BSI, CSA
SMT DIP4	PS2533L	3000	330	00	150	6500	OL, VDE, BSI, CSA
SOP4	PS2733	2500	350	50	150	N = 1500 min	UL, VDE, BSI, CSA
SSOP4	PS2833-1	2500	350	50	60	N = 400 to 4500	UL, VDE, CSA

	Four channel DC devic	re				CTR measured	@ VCE = 2V, IF = 1mA
SSOP16	PS2833-4	2500	350	50	60	N = 400 to 4500	UL

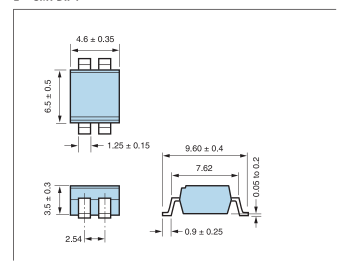
Single channel DC a	evices					CTR measured (@ VCE = 2V, IF = 1mA
DIP4 Thru-Hole	PS2535	5000	250	50	120	N = 400 to 5500	III VDE BEI
SMT DIP4 Gull Wing	PS2535L	5000	350	50	120	L = 1500 to 5500	UL, VDE, BSI

Optocoupler Package Dimensions Dimensions in millimeters. Dimensions are nominal, please refer to datasheets.

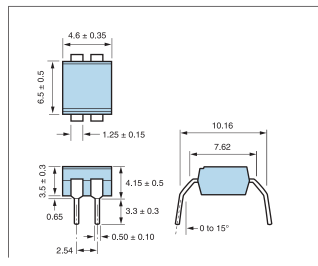
DIP4 Thru-Hole



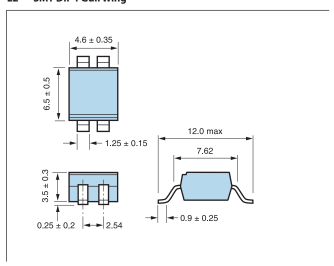
L — SMT DIP4



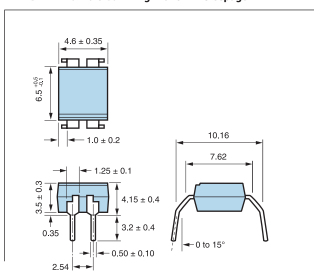
L1 — DIP4 Thru-Hole Gull Wing



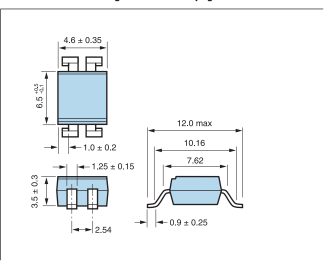
L2 — SMT DIP4 Gull Wing



L1 — DIP4 Thru-Hole Gull Wing with 8mm Creepage

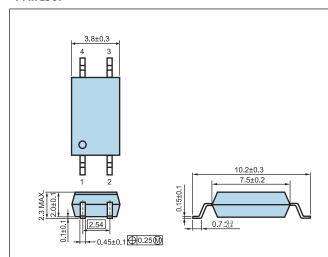


L2 — SMT DIP4 Gull Wing with 8 mm Creepage

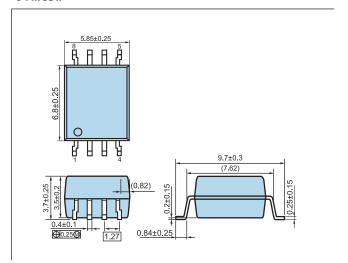


Optocoupler Package Dimensions Continued... Dimensions in millimeters. Dimensions are nominal, please refer to datasheets.

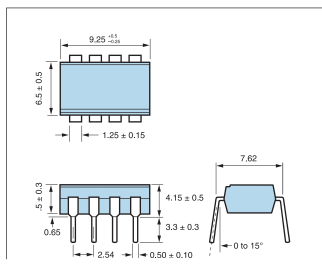
4-Pin LSOP



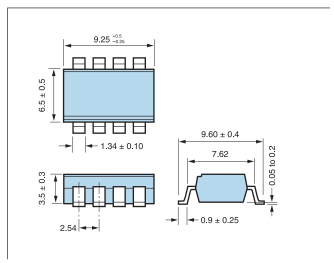
8-Pin SDIP



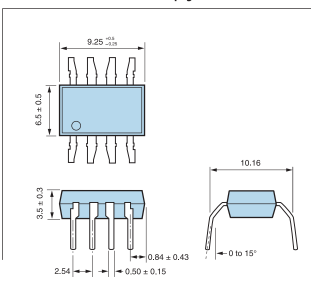
DIP8 Thru-Hole



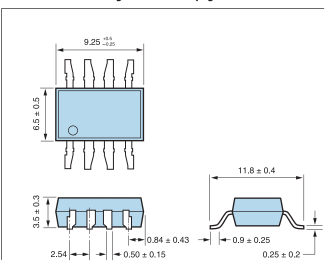
L — SMT DIP8



L1 — DIP8 Thru-Hole with 8mm Creepage

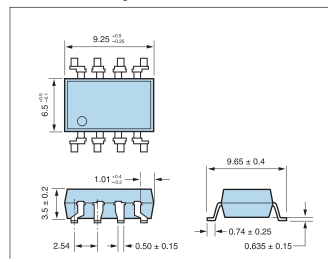


L2 — SMT DIP8 Gull Wing with 8mm Creepage

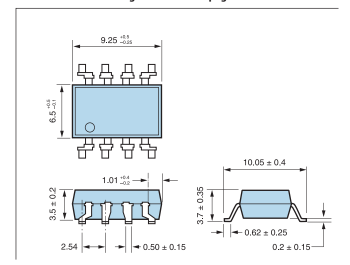


$\textbf{Optocoupler Package Dimensions} \ \textit{Continued...} \ \textit{Dimensions in millimeters. Dimensions are nominal, please refer to datasheets.}$

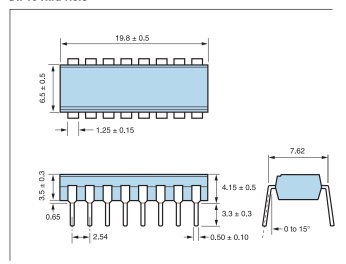
L3 — SMT DIP8 Gull Wing



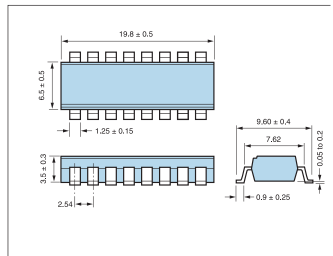
L4 — SMT DIP8 Gull Wing with 8mm Creepage



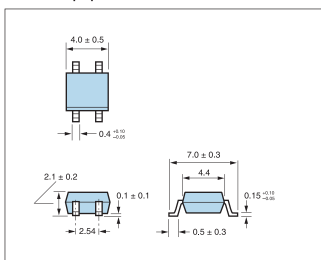
DIP16 Thru-Hole



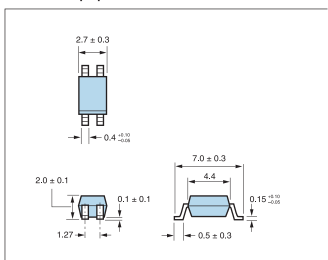
L — SMT DIP16



SOP4 2.54mm pin pitch

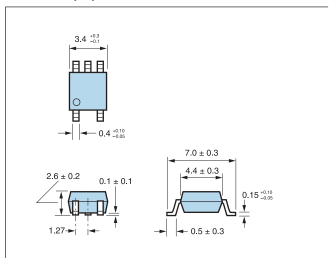


SSOP4 1.27mm pin pitch

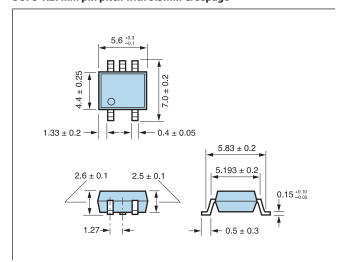


Optocoupler Package Dimensions Continued... Dimensions in millimeters. Dimensions are nominal, please refer to datasheets.

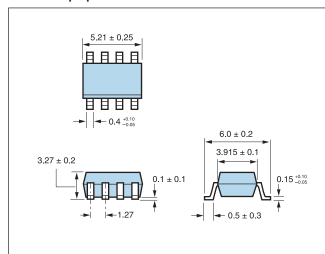
SOP5 1.27mm pin pitch



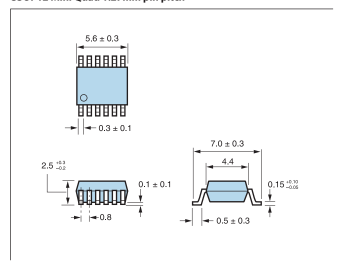
SOP5 1.27mm pin pitch with 5.5mm Creepage



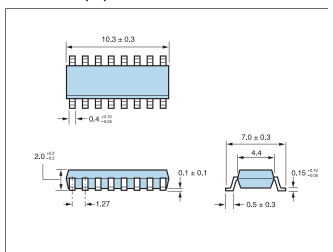
S08 1.27mm pin pitch



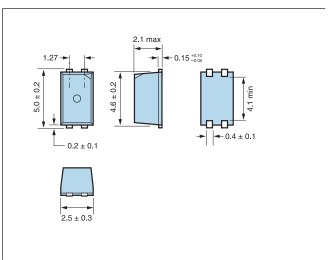
SSOP12 Mini Quad 1.27mm pin pitch



SSOP16 1.27mm pin pitch

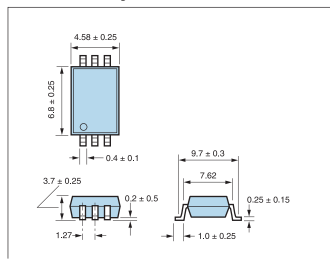


4-Pin Mini Flat

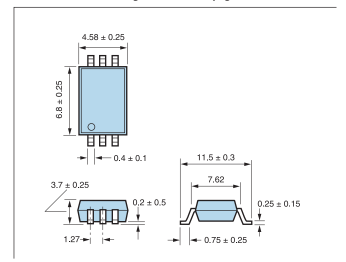


Optocoupler Package Dimensions Continued... Dimensions in millimeters. Dimensions are nominal, please refer to datasheets.

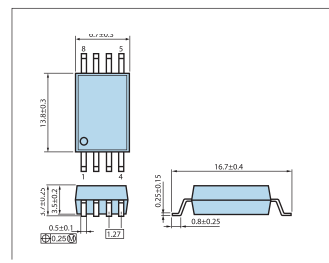
L — SDIP6 SMT Gull Wing



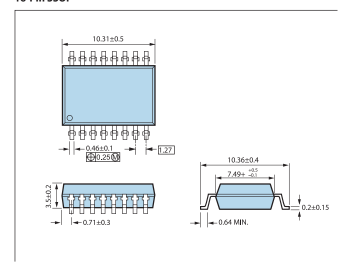
L2 — SDIP6 SMT Gull Wing with 8mm Creepage



8-Pin LSDIP



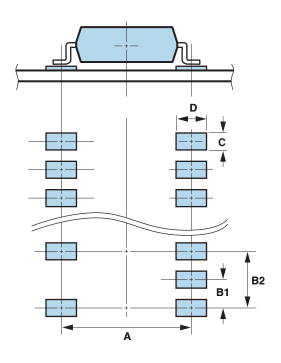
16-Pin SSOP



Mounting Pad Dimensions for Optocouplers

Package	A	B1	B2	С	D

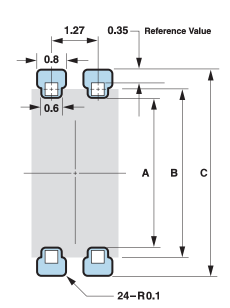
Surface Mount DIP, SOP and SSOP Packages (mm)							
DIP (SMT) 4, 6, 8, 12, 16 Pin	8.2	-	2.54	1.7	2.2		
DIP (L2 – SMT) 4, 6, 8, 16 Pin	10.2	-	2.54	1.7	2.2		
SOP 4, 8, 16 Pin	6.25	-	2.54	0.8	1.45		
SOP 5 Pin	6.25	1.27	2.54	0.8	1.45		
SSOP 4, 16 Pin 1.27mm Pitch	6.25	-	1.27	0.8	1.45		
SSOP 8 Pin (SO-8) 1.27mm Pitch	5.25	-	1.27	0.8	1.45		
SSOP 12 Pin 0.8mm Pitch	6.25	-	0.8	0.5	1.45		
LSDIP 8 Pin	16.6	-	1.27	0.9	2		
SDIP 6 Pin	9.2	-	1.27	0.8	2.2		

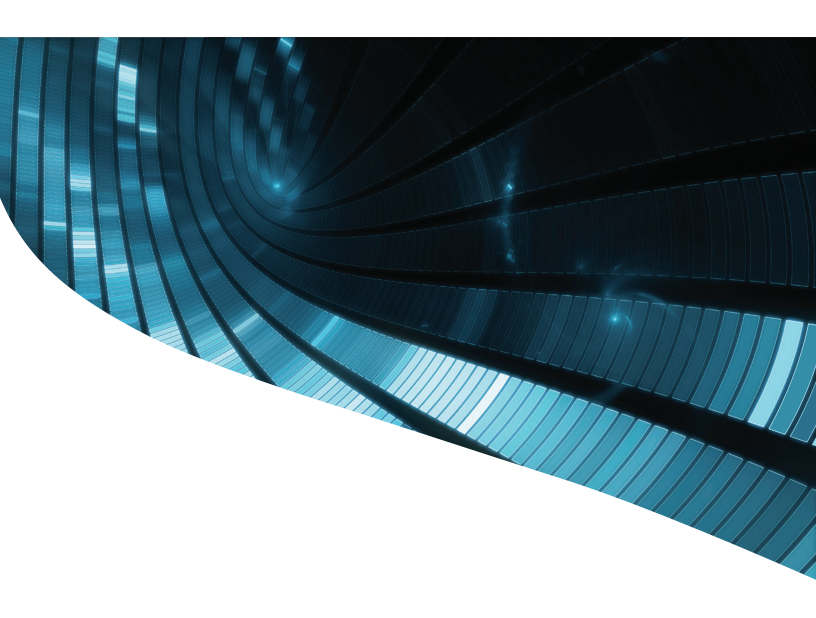


Package	A	В	С
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Mini Flat Packages (mm)					
Optocoupler Version PS29xx, 1.27mm Pitch	4.14	4.7	5.7		

 ${\it NOTES:}\ \ The {\it MiniFlat package meets the 4.0mm\ air\ distance\ and\ outer\ creepage\ requirement.}$





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