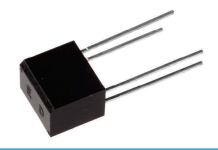
Optically Coupled Isolator



OPI7002, OPI7002RCE, OPI7010, OPI7010RCE OPI7320, OPI7320RCE, OPI7340, OPI7340RCE

Features:

- ± 6 kV electrical isolation
- Inexpensive plastic housing
- · Choice of phototransistor or photodarlington output
- UL registered File No. E58730*



Description:

Each **OPI7002** and **OPI7010** consists of an infrared emitting diode coupled to a NPN silicon phototransistor. The LED and sensor are encased in a black, low-cost plastic housing. Pin spacing is compatible with standard dual-in-line packages.

Each **OPI7320** and **OPI7340** consists of an infrared emitting diode coupled to a NPN silicon photodarlington. The LED and sensor are encased in a high dielectric plastic housing. Pin spacing is compatible with standard dual-in-line packages.

The RCE versions reverses the Phototransistor Emitter and Collector pin-out.

Custom electrical, wire and cabling and connectors are available. Contact your local representative or OPTEK for more information.

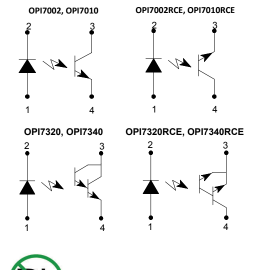
[6.35±0.25]

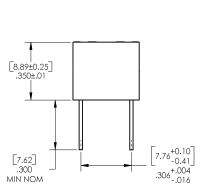
Applications:

- Requiring high voltage isolation between input and output
- Electrical isolation in dirty environments
- Industrial equipment
- Medical equipment
- Office equipment

		Orde	ring Inform	ation			
Part Number	LED Peak Wavelength	Sensor	Isolation Voltage (,000)	CTR Min	I _F (mA) Typ / Max	V _{CE} (Volts) Max	Lead Length / Spacing
OPI7002	900 nm	Transistor	6	20	10 / 50	30	0.30" /
OPI7010	890 nm	Transistor	б	100	10 / 50	30	0.30"
OP17320	890 nm or	Daulinatan	6	200	5 / 50	15	0.30" / 0.30"
OP17340	935 nm	Darlington		400			

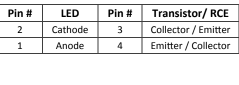
10.16±0.25

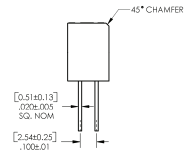




(1) **4**

E





General Note



DIMENSIONS ARE IN:

[MILLIMETERS]

RoHS

Optically Coupled Isolator



OPI7002, OPI7002RCE, OPI7010, OPI7010RCE OPI7320, OPI7320RCE, OPI7340, OPI7340RCE

Absolute Maximum Ratings (T _A = 25° C unless otherwise noted)	
Operating Temperature Range	-40° C to +85° C
Storage Temperature Range	-40° C to +85° C
Input-to-Output Isolation Voltage ⁽¹⁾⁽⁴⁾	±6 kVDC
Lead Soldering Temperature [1/16 inch (1.6 mm) from the case for 5 seconds with soldering iron ⁽²⁾	260° C
Input Diode	
Forward DC Current	50 mA
Peak Forward current (1 μs pulse width, 300 pps)	3 A
Reverse Voltage	2 V
Power Dissipation ⁽³⁾	100 mW
Output Phototransistor	
Collector-Emitter Voltage	
OPI7002, OPI7010, OPI7002RCE, OPI7010RCE	30 V
OPI7320, OPI7340, OPI7320RCE, OPI7340RCE	15 V
Emitter-Collector Voltage	5.0 V
Power Dissipation ⁽³⁾	100 mW

Notes:

- (1) Measured with input leads and output leads shorted.
- (2) RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.
- (3) Derate linearly 1.66 mW/° C above 25° C.
- (4) UL recognition is for 3500 V rms at 60 Hz.

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Optically Coupled Isolator



OPI7002, OPI7002RCE, OPI7010, OPI7010RCE OPI7320, OPI7320RCE, OPI7340, OPI7340RCE

Electrical	Characteristics (T _A = 25° C unless other	wise no	ted)				
SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS	
Input Diode	e (See OP140 or OP240 for additional informa	tion—fo	referer	nce only)			
V _F	Forward Voltage		1.2	1.70	V	I _F = 10 mA	
I _R	Reverse Current		-	100	μΑ	V _R = 2.0 V	
-	utotransistor (OPI7002, OPI7010) (See OP550 todarlington (OPI7320, OPI7340) (See OP560					**	
V _{(BR)CEO}	Collector-Emitter Breakdown Voltage OPI7002/RCE, OPI7010/RCE OPI7320/RCE, OPI7340/RCE	30 15	-	-	V	$I_C = 100 \mu A, I_F = 0$	
$V_{(BR)ECO}$	Emitter-Collector Breakdown Voltage	5	-	-	V	I _E = 100 μA, I _F = 0	
I _{CEO}	Collector-Emitter Dark Current	-	-	100	nA	V _{CE} = 10 V, I _F = 0	
Coupled							
I _{C/} I _F	DC Current Transfer Ratio OPI7002, OPI7002RCE OPI7010, OPI7010RCE OPI7320, OPI7320RCE OPI7340, OPI7340RCE	20 100 200 400	- - -	- - -	%	$I_{F} = 10 \text{ mA, } V_{CE} = 5 \text{ V}$ $I_{F} = 10 \text{ mA, } V_{CE} = 5 \text{ V}$ $I_{F} = 5 \text{ mA, } V_{CE} = 5 \text{ V}$ $I_{F} = 5 \text{ mA, } V_{CE} = 5 \text{ V}$	
$V_{(SAT)}$	Collector-Emitter Saturation Voltage OPI7002/RCE, OPI7010/RCE OPI7320/RCE, OPI7340/RCE		-	0.4 1.0	V	I _F = 10 mA, I _C = 0.50 mA I _F = 5 mA, I _C = 2 mA	
V _{ISO}	Isolation Voltage ⁽¹⁾	6	-	-	kVDC	See note 1	
T _(ON)	Turn-On Time OPI7002/RCE, OPI7010/RCE OPI7320/RCE, OPI7340/RCE		4 150			V_{CE} = 10 V, I_C = 10 mA, R_L = 100 Ω	
T _(OFF)	Turn-Off Time OPI7002/RCE, OPI7010/RCE OPI7320/RCE, OPI7340/RCE		3 125	-	μς		
C _{io}	Capacitance Input-to-Output ⁽¹⁾	-	0.2	-	pF	V _{IO} = 0, F = 1 MH _z	

Notes:

(1) Measured with input leads and output leads shorted.



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Authorized Distributor

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TT Electronics:

OPI7340 OPI7002 OPI7320 OPI7010