

Small Outline Optoisolators

Transistor Output

These devices consist of a gallium arsenide infrared emitting diode optically coupled to a monolithic silicon phototransistor detector, in a surface mountable, small outline, plastic package. They are ideally suited for high density applications, and eliminate the need for through–the–board mounting.

- Convenient Plastic SOIC-8 Surface Mountable Package Style
- · Closely Matched Current Transfer Ratios
- Minimum V(BR)CEO of 70 Volts Guaranteed
- Standard SOIC–8 Footprint, with 0.050" Lead Spacing
- Compatible with Dual Wave, Vapor Phase and IR Reflow Soldering
- High Input-Output Isolation of 3000 Vac (rms) Guaranteed
- • UL Recognized File #E90700, Volume 2

Ordering Information:

- To obtain MOC205, 206, 207, 208 in Tape and Reel, add R2 suffix to device numbers: R2 = 2500 units on 13" reel
- To obtain MOC205, 206, 207, 208 in quantities of 50 (shipped in sleeves) No Suffix

Marking Information:

- • MOC205 = 205
- MOC206 = 206
- MOC207 = 207
- • MOC208 = 208

Applications:

• Feedback Control Circuits

Derate above 25°C

- · Interfacing and coupling systems of different potentials and impedances
- · General Purpose Switching Circuits
- Monitor and Detection Circuits

MAXIMUM RATINGS ($T_A = 25^{\circ}C$ unless otherwise noted)

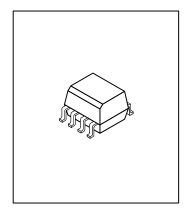
Rating	Symbol	Value	Unit
INPUT LED			
Forward Current — Continuous	IF	60	mA
Forward Current — Peak (PW = 100 μs, 120 pps)	I _F (pk)	1.0	Α
Reverse Voltage	VR	6.0	V
LED Power Dissipation @ T _A = 25°C Derate above 25°C	PD	90 0.8	mW mW/°C
OUTPUT TRANSISTOR			
Collector–Emitter Voltage	VCEO	70	V
Collector–Base Voltage	V _{CBO}	70	V
Emitter–Collector Voltage	VECO	7.0	V
Collector Current — Continuous	Ic	150	mA
Detector Power Dissipation @ T _A = 25°C	PD	150	mW

1.76

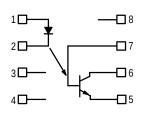
mW/°C

MOC205 MOC206 MOC207 MOC208

SMALL OUTLINE OPTOISOLATORS TRANSISTOR OUTPUT







- 1. LED ANODE
- 2. LED CATHODE
- 3. NO CONNECTION
- 4. NO CONNECTION
- 5. EMITTER
- 6. COLLECTOR
- 7. BASE
- 8. NO CONNECTION



MOC205, MOC206, MOC207, MOC208

2.2

0.2

3000

1011

μs

Vac(rms)

Ω

MAXIMUM RATINGS — continued (T_A = 25°C unless otherwise noted)

Rating		Symbol	Va	lue	Unit	
TOTAL DEVICE				•	•	
Input-Output Isolation Voltage ^(1,2) (60 Hz, 1.0 sec. duration)	2)		VISO	30	000	Vac(rms)
Total Device Power Dissipation @ Derate above 25°C	T _A = 25°C		PD		50 .94	mW mW/°C
Ambient Operating Temperature F	Range(3)		TA	-45 t	o +100	°C
Storage Temperature Range(3)			T _{stg}	-45 t	o +125	°C
Lead Soldering Temperature (1/16	6" from case, 10 sec. duration)		_	2	60	°C
ELECTRICAL CHARACTERIS	TICS (T _A = 25°C unless otherwis	e noted) ⁽⁴⁾		•	•	
Charac	teristic	Symbol	Min	Typ ⁽⁴⁾	Max	Unit
INPUT LED		•			•	•
Forward Voltage (I _F = 10 mA)		٧ _F	_	1.15	1.5	V
Reverse Leakage Current (V _R = 6.0 V)		IR	_	0.1	100	μΑ
Capacitance		С	_	18	_	pF
OUTPUT TRANSISTOR						
Collector–Emitter Dark Current	$(V_{CE} = 10 \text{ V}, T_{A} = 25^{\circ}\text{C})$	ICEO1	_	1.0	50	nA
	$(V_{CE} = 10 \text{ V}, T_{A} = 100^{\circ}\text{C})$	I _{CEO} 2	_	1.0	_	μΑ
Collector–Emitter Breakdown Volt	age (I _C = 100 μA)	V(BR)CEO	70	120	_	V
Emitter-Collector Breakdown Volt	age (I _E = 100 μA)	V(BR)ECO	7.0	7.8	_	V
Collector-Emitter Capacitance (f =	= 1.0 MHz, V _{CE} = 0)	C _{CE}	_	7.0	_	pF
COUPLED						
Output Collector Current (I _F = 10 mA, V _{CE} = 10 V)	MOC205 MOC206 MOC207 MOC208	I _C (CTR) ⁽⁵⁾	4.0 (40) 6.3 (63) 10 (100) 4.0 (40)	6.0 (60) 9.4 (94) 15 (150) 8.0 (80)	8.0 (80) 12.5 (125) 20 (200) 12.5 (125)	mA (%)
Collector–Emitter Saturation Voltage (I _C = 2.0 mA, I _F = 10 mA)		V _{CE(sat)}	_	0.15	0.4	V
Turn-On Time (I _C = 2.0 mA, V _{CC}	= 10 V, R _L = 100 Ω)	ton	_	3.0	_	μs
Turn-Off Time (I _C = 2.0 mA, V _{CC}	= 10 V, R _L = 100 Ω)	toff	_	2.8	_	μs
Rise Time ($I_C = 2.0 \text{ mA}$, $V_{CC} = 10$	0 V, R _L = 100 Ω)	t _r		1.6	_	μs
-	-					

tf

Viso

RISO

 $\mathsf{C}_{\mathsf{ISO}}$

- 1. Input–Output Isolation Voltage, $V_{\mbox{\scriptsize ISO}}$, is an internal device dielectric breakdown rating.
- 2. For this test, pins 1 and 2 are common, and pins 5, 6 and 7 are common.
- 3. Refer to Quality and Reliability Section in Opto Data Book for information on test conditions.
- 4. Always design to the specified minimum/maximum electrical limits (where applicable).
- 5. Current Transfer Ratio (CTR) = I_C/I_F x 100%.

Fall Time (I_C = 2.0 mA, V_CC = 10 V, R_L = 100 Ω)

Isolation Capacitance $(V_{I-O} = 0, f = 1.0 \text{ MHz})(2)$

Isolation Resistance $(V_{I-O} = 500 \text{ V})(2)$

Input–Output Isolation Voltage (f = 60 Hz, t = 1.0 sec.)(1,2)

MOC205, MOC206, MOC207, MOC208

TYPICAL CHARACTERISTICS

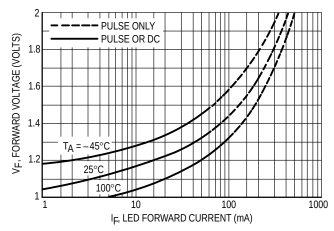


Figure 1. LED Forward Voltage versus Forward Current

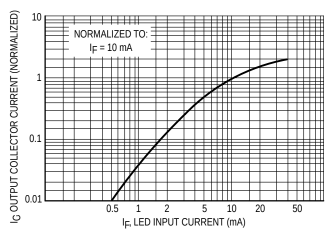


Figure 2. Output Current versus Input Current

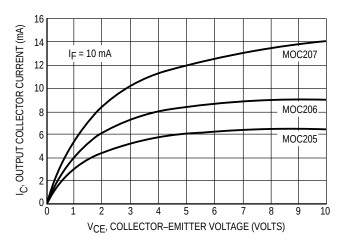


Figure 3. Output Current versus Collector–Emitter Voltage

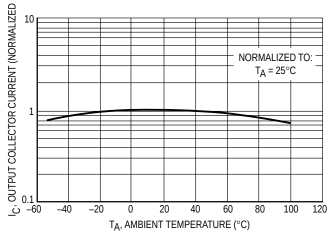


Figure 4. Output Current versus Ambient Temperature

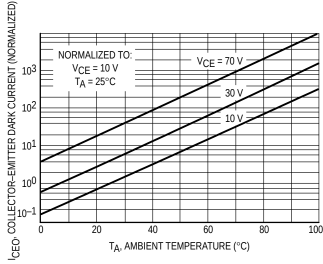


Figure 5. Dark Current versus Ambient Temperature

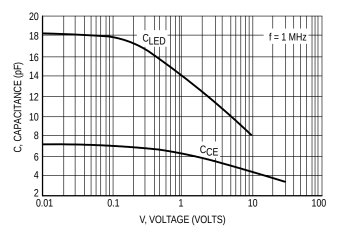
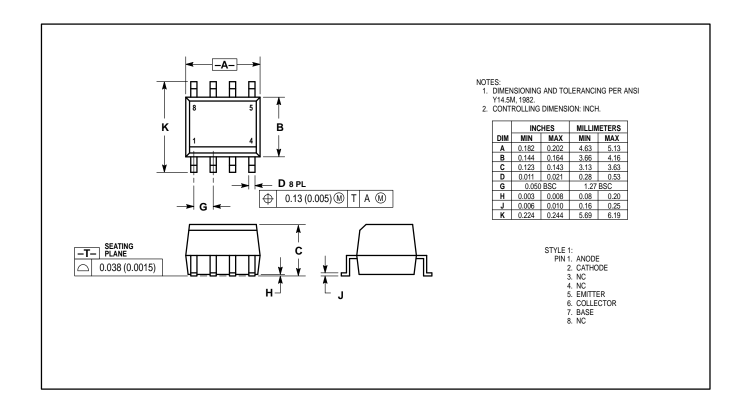


Figure 6. Capacitance versus Voltage



MOC205, MOC206, MOC207, MOC208





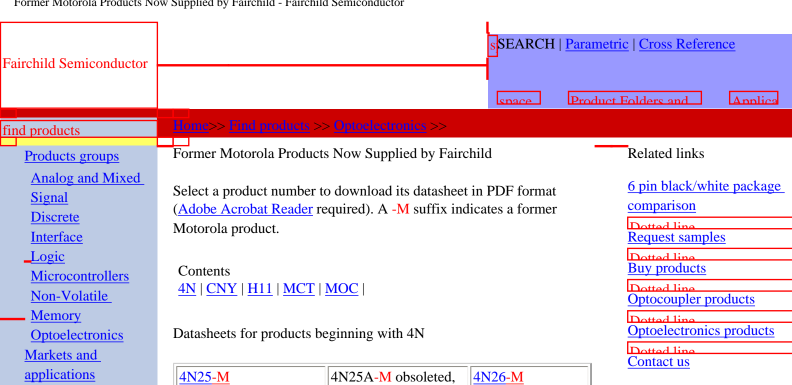
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- 2. A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.



4N25-M	4N25A-M obsoleted, no replacement	4N26-M
4N27-M	4N28-M	4N29-M replaced by 4N29
4N29A-M replaced by 4N29	4N30-M replaced by 4N30	4N31-M replaced by 4N31
4N32-M replaced by 4N32	4N33-M replaced by 4N33	4N35-M
4N36-M	4N37-M	4N38-M replaced by 4N38
4N38A-M replaced by 4N38		

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Datasheets for products beginning with H11

<u>H11A1-M</u>	H11AA1-M replaced by H11AA1	H11AA2-M replaced by H11AA2	

H11AA3-M replaced by H11AA3	H11AA4-M replaced by H11AA4	<u>H11AV1-M</u>
H11AV1A-M	H11AV2-M	H11AV2A-M
H11B1-M replaced by H11B1	H11B3-M replaced by H11B3	H11D1-M replaced by H11D1
H11D2-M replaced by H11D2	H11G1-M replaced by H11G1	H11G2-M replaced by H11G2
H11G3-M replaced by H11G3	H11L1-M	H11L2-M
<u>H11L3-M</u>		

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Datasheets for products beginning with MCT

MCT2-M	MCT2E-M	

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Datasheets for products beginning with MOC

MOC205-M	MOC206-M	MOC207-M
MOC208-M	MOC211-M	MOC212-M
<u>MOC213-M</u>	MOC215-M	MOC216-M
MOC217-M	MOC223-M	MOC256-M
MOC3010-M	MOC3011-M	MOC3012-M
MOC3020-M	MOC3021-M	MOC3022-M
MOC3023-M	MOC3031-M	MOC3032-M
MOC3033-M	MOC3041-M	MOC3042-M
MOC3043-M	MOC3051-M	MOC3052-M
MOC3061-M	MOC3062-M	MOC3063-M
MOC3081-M	MOC3081-M	MOC3083-M
MOC3162-M	MOC3163-M	MOC5007-M
MOC5008-M	MOC5009-M	MOC8030-M replaced by MOC8030

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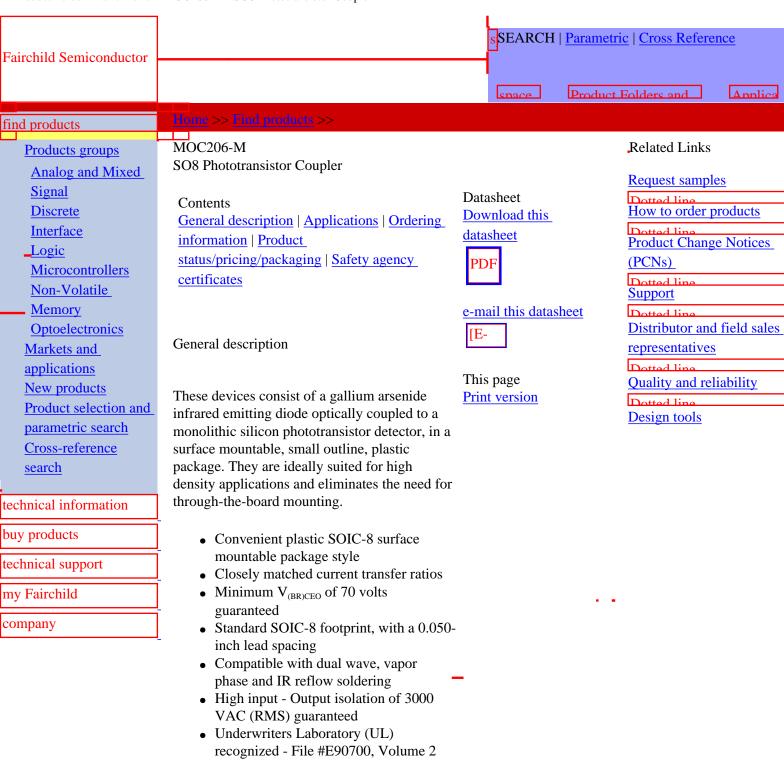
MOC8050-M replaced by MOC8050	MOC8080-M replaced by MOC8080	MOC8100-M
MOC8204-M replaced by MOC8204	MOCD207-M	MOCD208-M
MOCD211-M	MOCD213-M	MOCD217-M
MOCD223-M		

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-Last updated: March 19, 2002



- Feedback control circuits
- Interfacing and coupling systems of different potentials and impedances
- General purpose switching circuits
- Monitor and detection circuits

Ordering information

The following options can be ordered with this part:

Option	Order Entry Identifier	Description
R1	R1	Surface-Mount Lead Bend Tape and Reel (500-pc reel)
R2	R2	Surface-Mount Lead Bend Tape and Reel (2500-pc reel)

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Product status/pricing/packaging

Product	Product status	Pricing*	Package type	Leads	Packing method
MOC206-M	Full Production	\$0.264	SOIC	8	RAIL
MOC206R1-M	Full Production	\$0.273	SOIC	8	TAPE REEL
MOC206R2-M	Full Production	\$0.273	SOIC	8	TAPE REEL

^{* 1,000} piece Budgetary Pricing

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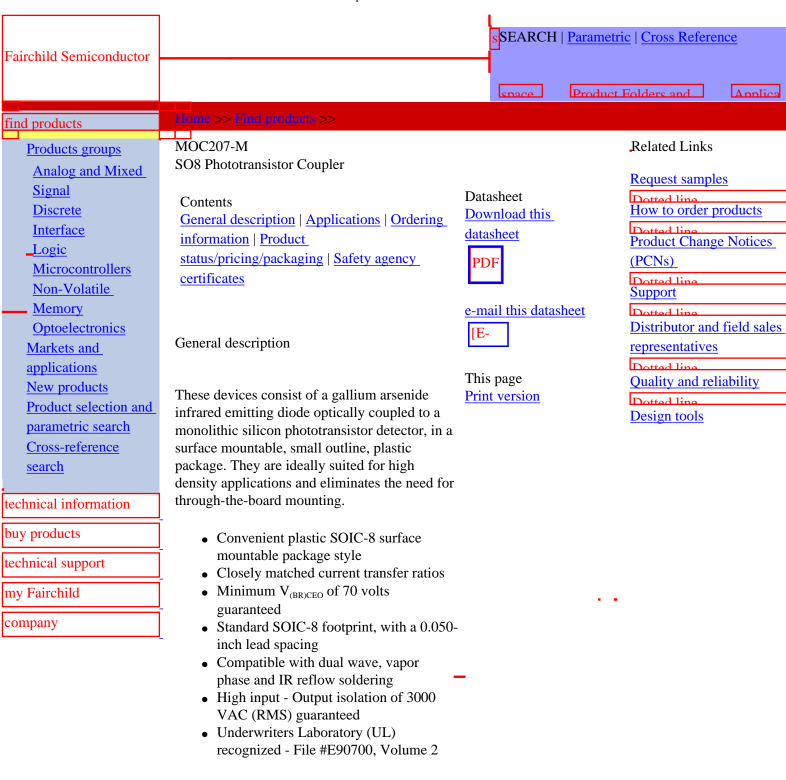
Safety agency certificates

Cetificate	Agency		
<u>8460,8461</u> (171 K)	BSI	British Standards Institution	
136616 (161 K)	VDE	VDE Pruf-und Zertifizierungsinstitut	
E90700, Vol. 2 (254 K)	UL	Underwriters Laboratories Inc.	

Product Folder - Fairchild P/N MOC206-M - SO8 Phototransistor Coupler

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Product status/pricing/packaging

Product	Product status	Pricing*	Package type	Leads	Packing method
MOC207-M	Full Production	\$0.264	SOIC	8	RAIL
MOC207R1-M	Full Production	\$0.273	SOIC	8	TAPE REEL
MOC207R2-M	Full Production	\$0.273	SOIC	8	TAPE REEL

^{* 1,000} piece Budgetary Pricing

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<u>136616</u> (161 K)	VDE	VDE Pruf-und Zertifizierungsinstitut		
E90700, Vol. 2 (254 K)	UL	Underwriters Laboratories Inc.		

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R1	R1	Surface-Mount Lead Bend Tape and Reel (500-pc reel)
R2	R2	Surface-Mount Lead Bend Tape and Reel (2500-pc reel)

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Product status/pricing/packaging

Product	Product status	Pricing*	Package type	Leads	Packing method
MOC208-M	Full Production	\$0.264	SOIC	8	RAIL
MOC208R1-M	Full Production	\$0.273	SOIC	8	TAPE REEL
MOC208R2-M	Full Production	\$0.273	SOIC	8	TAPE REEL

^{* 1,000} piece Budgetary Pricing

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<u>8460,8461</u> (171 K)	BSI	British Standards Institution
<u>136616</u> (161 K)	VDE	VDE Pruf-und Zertifizierungsinstitut

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Product status/pricing/packaging

Product	Product status	Pricing*	Package type	Leads	Packing method
MOC205-M	Full Production	\$0.264	SOIC	8	RAIL
MOC205R1-M	Full Production	\$0.273	SOIC	8	TAPE REEL
MOC205R2-M	Full Production	\$0.273	SOIC	8	TAPE REEL

^{* 1,000} piece Budgetary Pricing

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