

CotoMOS C230S/C330S

When small size and high performance are needed, the SOP package, such as the C230S or C330S, is the industry choice. Both the C230S and the C330S feature high load voltage capability and the opportunity for efficient board layout, saving precious board space without compromising on performance. In addition, the C330S offers two fully-independent form A channels for further space savings. Both relays are ideally suited to the needs of Test and Measurement, Industrial, and Telecommunications.

C230S/C330S Features

▶ Contact Form: C230S: 1a / C330S: 2a

▶ Load Voltage: 400V Maximum

▶ Operation LED Current: 3.0mA Maximum

▶ Load Current: C230S: 100mA Maximum / C330S: 85mA Maximum

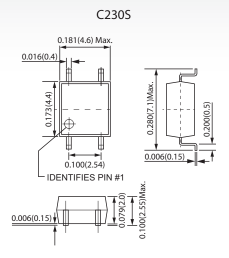
▶ On-Resistance: 24Ω Typical

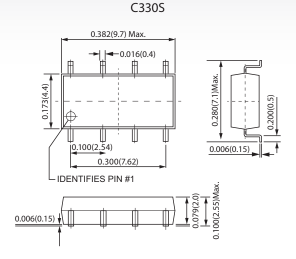
▶ Output Capacitance: 115pF Typical

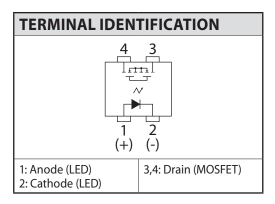
► Low Off-State Leakage Current: 1.0μA Maximum

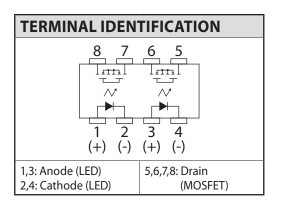
DIMENSIONS

in Inches (Millimeters)









C230S/C330S MAXIMUM RATINGS (Ambient Temperature: 25°C)							
Parameters	Symbol	Units	Value				
INPUT SPECIFICATIONS							
Continuous LED Current	lF	mA	50mA				
Peak LED Current	IFP	mA	500mA				
LED Reverse Voltage	V_R	V	5V				
Input Power Dissipation	Pin	mW	75mW				
OUTPUT SPECIFICATIONS							
Load Voltage	VL	V	400V (AC peak or DC)				
Load Current	lL	Α	100mA (1Ch) / 85mA (2Ch)				
Peak Load Current	I Peak	Α	0.6A				
Output Power Dissipation	Pout	mW	300mW (1Ch) / 450mW (2Ch)				
RELAY SPECIFICATIONS							
Total Power Dissipation	Рт	mW	350mW (1Ch) / 500mW (2Ch)				
I/O Breakdown Voltage	V _{I/O}	V	1500Vrms				
Operating Temperature	Topr		-40°C ~ +85°C				
Storage Temperature	Tstg		-40°C ~ +100°C				

C230S/C330S ELECTRICAL SPECIFICATIONS (Ambient Temperature: 25°C)									
Parameters	Symbol	Test Conditions	Units	Min	Тур	Max			
INPUT									
LED Forward Voltage	VF	I _F =10mA	V	1.0		1.5			
Operation LED Current	I F On		mA		0.9	3.0			
Recovery LED Voltage	V F Off		V	0.5					
OUTPUT									
On-Resistance Drain to Drain	Ron	IF=5mA, I∟=Rating Time to flow is within 1 sec.	Ω		24	30			
Off-State Leakage Current	ILeak	VL=400V	μΑ			1.0			
Output Capacitance	Cout	VL=0V, f=1MHz	pF		115				
TRANSMISSION									
Turn-On Time	Ton	Is-5m A Is-Dating	ms		0.25	0.5			
Turn-Off Time	Toff	I⊧=5mA, I∟=Rating	ms		0.02	0.2			
COUPLED									
I/O Insulation Resistance	Ri/o		Ω	10 ⁹					
I/O Capacitance	Cı/o	f=1MHz	рF		1.3				

Environmental Ratings:

Operating Temp: -40°C to +85° C; Storage Temp: -40 to +100 C.

All electrical parameters measured at 25° C unless otherwise specified.