

## SELECTION GUIDE

Page	Part Number	Internal Connection Diagram	Features and Applications	Package	Absolute Maximum Ratings			Electrical Characteristics			
					Forward Current $I_F$ (mA)	Isolation Voltage (AC) $V_{iso}$ (Vrms)	Collector-Emitter Voltage $V_{CE0}$ (V)	Current Transfer Ratio		Response Time	
								CTR (min.)	$I_F$ (mA)	$t_r$ ( $\mu$ s) typ.	$R_L$ ( $\Omega$ )
<b>ISOCOUPLER® STANDARD SOP PHOTO COUPLER</b>											
13	WPPC-A11064		AC input. High isolation voltage. Opaque type. SOP package. Subminiature type.	4-pin SOP	$\pm 50$	3750	60	20	$\pm 1$	4	100
15	WPPC-D11064		DC input. High isolation voltage. Opaque type. SOP package. Subminiature type.	4-pin SOP	50	3750	60	50	5	5	100
17	WPPC-D12034		High current transfer ratio. High isolation voltage. Opaque type. SOP package. Subminiature type.	4-pin SOP	50	3750	30	600	1	60	100
19	WPPC-D12304		High current transfer ratio. High isolation voltage. Opaque type. SOP package. Subminiature type.	4-pin SOP	50	3750	300	1000	1	100	100
<b>ISOCOUPLER® STANDARD SSOP PHOTO COUPLER</b>											
21	WPPC-A11084		AC input. SSOP miniature package type. High isolation voltage. High collector to emitter voltage.	4-pin SSOP	$\pm 50$	2500	80	80	$\pm 5$	3	100
23	WPPC-D11084		DC input. SSOP miniature package type. High isolation voltage. High collector to emitter voltage.	4-pin SSOP	50	2500	80	80	$\pm 5$	5	100
<b>ISOCOUPLER® DIGITAL HIGH SPEED PHOTO COUPLER</b>											
25	WPPC-D11D088		High speed response. High common mode rejection voltage. Standard dual-in-line package.	8-pin DIP SMD H	25	2500	$0.8\mu$ s*	15	16	0.3	1.9k
27	WPPC-D11D0158		High speed response. High common mode rejection voltage. Standard dual-in-line package.	8-pin DIP SMD H	25	2500	$1.5\mu$ s*	5	16	0.3	4.1k
29	WPPC-D12D358		High current transfer ratio. High speed response. Instantaneous common mode rejection voltage. TTL compatible output.	8-pin DIP SMD H	20	2500	$35\mu$ s*	300	1.6	2	2.2k
31	WPPC-D12D608		High current transfer ratio. High speed response. High common mode rejection voltage. TTL compatible output.	8-pin DIP SMD H	20	2500	$60\mu$ s*	400	0.5	5	4.7k
<b>ISOCOUPLER® STANDARD PHOTO COUPLER</b>											
33	WPPC-A11064		AC input. High isolation voltage. Compact dual-in-line package.	4-pin DIP SMD H	$\pm 60$	5000	60	60	$\pm 1$	5	100
35	WPPC-A11066		AC input. High isolation voltage. Compact dual-in-line package.	6-pin DIP SMD H	$\pm 50$	5000	60	60	$\pm 1$	5	100
37	WPPC-A21068		AC input. High isolation voltage. Compact dual-in-line package.	8-pin DIP SMD H	$\pm 50$	5000	60	60	$\pm 1$	5	100

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								CTR (min.)	$I_F$ (mA)	$t_r$ ( $\mu$ s) typ.	$R_L$ ( $\Omega$ )
<b>ISOCOUPLER® STANDARD PHOTO COUPLER</b>											
39	WPPC-A410616		AC input. High Isolation voltage. Compact dual-in-line package.	16-pin DIP SMD H	$\pm 50$	5000	60	60	$\pm 1$	5	100
41	WPPC-D11064		AC input. High Isolation voltage. Compact dual-in-line package.	4-pin DIP SMD H	50	5000	60	50	2	5	100
43	WPPC-D11066		DC input. High Isolation voltage. Compact dual-in-line package.	6-pin DIP SMD H	50	5000	60	60	2	5	100
45	WPPC-D12036		High current transfer ratio. High isolation voltage. Compact dual-in-line package.	6-pin DIP SMD H	50	5000	30	500	1	60	100
47	WPPC-D12304		High current transfer ratio. High isolation voltage. Compact dual-in-line package.	4-pin DIP SMD H	50	5000	300	600	1	60	100
49	WPPC-D12306		High current transfer ratio. High isolation voltage. Compact dual-in-line package.	6-pin DIP SMD H	50	5000	300	600	1	60	100
51	WPPC-D13066		DC input. High Isolation voltage. Compact dual-in-line package.	6-pin DIP SMD H	50	5000	60	60	2	5	100
53	WPPC-D21068		High current transfer ratio. High isolation voltage. Compact dual-in-line package.	8-pin DIP SMD H	50	5000	60	50	2	5	100
55	WPPC-D22308		High current transfer ratio. High isolation voltage. Compact dual-in-line package.	8-pin DIP SMD H	50	5000	300	600	1	60	100
57	WPPC-D410616		High current transfer ratio. High isolation voltage. Compact dual-in-line package.	16-pin DIP SMD H	50	5000	60	50	2	5	100
59	WPPC-D423016		High current transfer ratio. High isolation voltage. Compact dual-in-line package.	16-pin DIP SMD H	50	5000	300	600	1	60	100
<b>ISOCOUPLER® OPIC PHOTO COUPLER</b>											
61	WPPCI-D11016		High sensitivity. TTL and LSTTL compatible output. High isolation voltage. Low output current dissipation. Normal on operation.	6-pin DIP SMD H	10	5000	17	-	-	0.1	280
63	WPPCI-D15006		High sensitivity. TTL and LSTTL compatible output. High isolation voltage. Low output current dissipation. Normal off operation.	6-pin DIP SMD H	50	5000	17	-	-	0.1	280

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					Forward Current $I_F$ (mA)	Isolation Voltage (AC) $V_{iso}$ (Vrms)	Off-State Output Terminal Voltage $V_{ORM}$ (V)	Trigger Current		On-State Voltage	
								$I_{FT}$ (mA) max.	Main Terminal Voltage (V)	$V_{TM}$ (V) max.	$I_{TM}$ (mA)

### ISOCOUPLER® SOP OPTOISOLATORS TRIAC

65	WPPCT-N544		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	4-pin SOP	50	2500	400	5	3	2.8	70
65	WPPCT-N744		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	4-pin SOP	50	2500	400	7	3	2.8	70
65	WPPCT-N1044		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	4-pin SOP	50	2500	400	10	3	2.8	70
67	WPPCT-N564		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	4-pin SOP	50	2500	600	5	3	2.8	70
67	WPPCT-N764		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	4-pin SOP	50	2500	600	7	3	2.8	70
67	WPPCT-N1064		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	4-pin SOP	50	2500	600	10	3	2.8	70
69	WPPCT-Z544		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	4-pin SOP	50	2500	400	5	3	2.8	70
69	WPPCT-Z744		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	4-pin SOP	50	2500	400	7	3	2.8	70
69	WPPCT-Z1044		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	4-pin SOP	50	2500	400	10	3	2.8	70
71	WPPCT-Z564		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	4-pin SOP	50	2500	600	5	3	2.8	70
71	WPPCT-Z764		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	4-pin SOP	50	2500	600	7	3	2.8	70
71	WPPCT-Z1064		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	4-pin SOP	50	2500	600	10	3	2.8	70

### ISOCOUPLER® OPTOISOLATORS TRIAC

73	WPPCT-N5256		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	250	5	3	3	100
73	WPPCT-N10256		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	250	10	3	3	100
73	WPPCT-N15256		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	250	15	3	3	100




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					Forward Current $I_F$ (mA)	Isolation Voltage (AC) $V_{iso}$ (V <sub>rms</sub> )	Off-State Output Terminal Voltage $V_{ORM}$ (V)	Trigger Current		On-State Voltage	
								$I_{FT}$ (mA) max.	Main Terminal Voltage (V)	$V_{TM}$ (V) max.	$I_{TM}$ (mA)
75	WPPCT-N546		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	400	5	3	3	100
75	WPPCT-N1046		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	400	10	3	3	100
75	WPPCT-N1546		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	400	15	3	3	100
77	WPPCT-N566		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	600	5	3	2.8	100
77	WPPCT-N1066		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	600	10	3	2.8	100
77	WPPCT-N1566		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	600	15	3	2.8	100
79	WPPCT-Z5256		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	250	5	3	3	100
79	WPPCT-Z10256		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	250	10	3	3	100
79	WPPCT-Z15256		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	D6-pin DIP SMD H	50	5000	250	15	3	3	100
81	WPPCT-Z546		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	400	5	3	3	100
81	WPPCT-Z1046		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	400	10	3	3	100
81	WPPCT-Z1546		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	400	15	3	3	100
83	WPPCT-Z566		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	600	5	3	3	100
83	WPPCT-Z1066		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	600	10	3	3	100
83	WPPCT-Z1566		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays.	6-pin DIP SMD H	50	5000	600	15	3	3	100

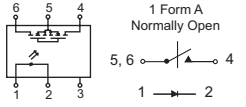
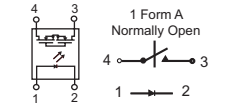
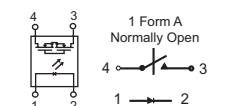
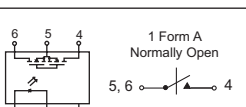
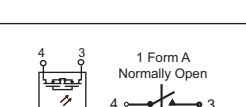
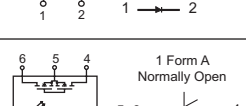
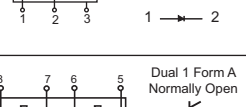
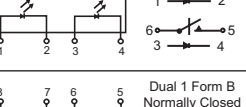
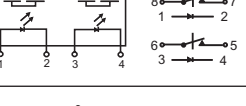
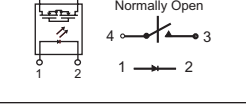
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								$I_{FT}$ (mA) max.	Main Terminal Voltage (V)	$V_{TM}$ (V) max.	$I_{TM}$ (mA)

### ISOCOUPLER® OPTOISOLATORS TRIAC

<b>NEW</b> 85	WPPCT-Z586		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays. Programmable controllers.	6-pin DIP SMD H	50	5000	800	5	3	3	100
<b>NEW</b> 85	WPPCT-Z1086		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays. Programmable controllers.	6-pin DIP SMD H	50	5000	800	10	3	3	100
<b>NEW</b> 85	WPPCT-Z1586		Solenoid/Valve controls. Light controls. Static power switches. AC motor starters. Temperature Controls. E.M. contactors. AC motor drives. Solid state relays. Programmable controllers.	6-pin DIP SMD H	50	5000	800	15	3	3	100

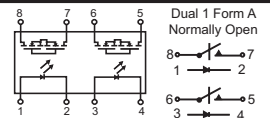
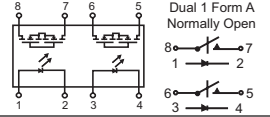
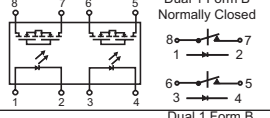
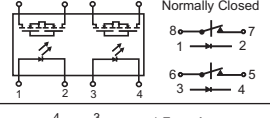
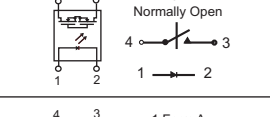
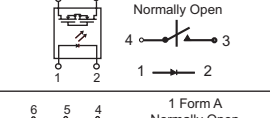
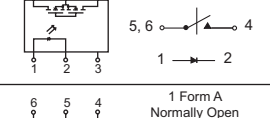
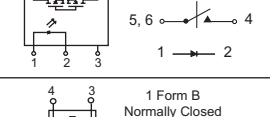
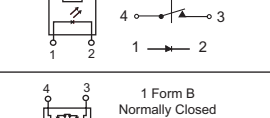
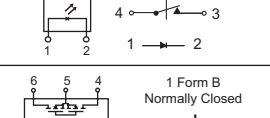
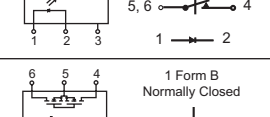
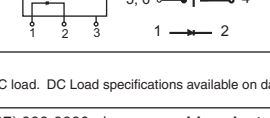
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Page	Part Number	Contact Form	Pack	Output Characteristics				Input Characteristics				Total Power Dissipation (mW)	Isolation Voltage (VAC)
				Load Voltage AC/DC (V)	On Resistance RON( $\Omega$ ) typ. max.	Load Current (A)	Output Terminal Capacitance CISO(pF)	Continuous Forward Current (mA)	Reverse Voltage (V)	Peak Forward Current (A)	Power Dissipation (mW)		
87	WPPM-0626S	 1 Form A Normally Open 5, 6 $\rightarrow$ 4 1 $\rightarrow$ 2	6-pin SOP	$\pm 60$	0.83* 2.50	0.40	0.8	50	5	1	100	500	1500
89	WPPM-1024S	 1 Form A Normally Open 4 $\rightarrow$ 3 1 $\rightarrow$ 2	4-pin SOP	$\pm 100$	6 8	0.15	6	50	5	1	100	550	1500
91	WPPM-2024S	 1 Form A Normally Open 4 $\rightarrow$ 3 1 $\rightarrow$ 2	4-pin SOP	$\pm 200$	6 15	0.18	6	50	5	1	75	550	1500
93	WPPM-2026S	 1 Form A Normally Open 5, 6 $\rightarrow$ 4 1 $\rightarrow$ 2	6-pin SOP	$\pm 200$	6* 15	0.18	6	50	5	1	75	450	1500
95	WPPM-3524S	 1 Form A Normally Open 4 $\rightarrow$ 3 1 $\rightarrow$ 2	4-pin SOP	350	20 30	0.13	6	5-50	5	1	100	550	1500
97	WPPM-3526S	 1 Form A Normally Open 5, 6 $\rightarrow$ 4 1 $\rightarrow$ 2	6-pin SOP	350	20 30	0.13	6	5-50	5	1	100	550	1500
99	WPPM-3588S	 Dual 1 Form A Normally Open 8 $\rightarrow$ 7 1 $\rightarrow$ 2 6 $\rightarrow$ 5 3 $\rightarrow$ 4	8-pin SOP	350	20 25	0.13	6	5-50	5	1	100	550	1500
101	WPPM-40108S	 Dual 1 Form B Normally Closed 8 $\rightarrow$ 7 1 $\rightarrow$ 2 6 $\rightarrow$ 5 3 $\rightarrow$ 4	8-pin SOP	400	40 50	0.13	6	5-50	5	1	100	550	1500
103	WPPM-4024S	 1 Form A Normally Open 4 $\rightarrow$ 3 1 $\rightarrow$ 2	4-pin SOP	400	20 30	0.13	6	5-50	5	1	100	550	1500
105	WPPM-4026S	 1 Form A Normally Open 5, 6 $\rightarrow$ 4 1 $\rightarrow$ 2	6-pin SOP	400	20 30	0.13	6	5-50	5	1	100	550	1500

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				Load Voltage AC/DC (V)	On Resistance $R_{on}(\Omega)$ typ. max.	Load Current (A)	Output Terminal Capacitance $C_{iso}(pF)$	Continuous Forward Current (mA)	Reverse Voltage (V)	Peak Forward Current (A)	Power Dissipation (mW)			
<b>ISOMOS™ STANDARD SOP PHOTO MOS RELAY (CONTINUED)</b>														
107	WPPM-4044S	1 Form B Normally Closed 4 → 3 1 → 2	4-pin SOP	400	40 50	0.13	6	5-50	5	1	100	550	1500	
109	WPPM-4046S	1 Form B Normally Closed 5, 6 → 4 1 → 2	6-pin SOP	400	40 50	0.13	6	50	5	1	500	550	1500	
111	WPPM-4068S	1 Form A/B 1 Form C 8 → 7 1 → 2 6 → 5 3 → 4	8-pin SOP	400	20(NO) 40(NO) 30(NO) 50(NC)	0.13	6	5-50	5	1	100	550	1500	
115	WPPM-4088S	Dual 1 Form A Normally Open 8 → 7 1 → 2 6 → 5 3 → 4	8-pin SOP	400	20 25	0.13	6	5-50	5	1	100	550	1500	
<b>ISOMOS™ STANDARD PHOTO MOS RELAY</b>														
117	WPPM-0626D	1 Form A Normally Open 5, 6 → 4 1 → 2	6-pin DIP	60	0.83 2.50	0.4	0.8	5-50	5	1	100	550	3750	
117	WPPM-0626A	1 Form A Normally Open 5, 6 → 4 1 → 2	6-pin SMD	60	0.83 2.50	0.4	0.8	5-50	5	1	100	550	3750	
119	WPPM-0688A	Dual 1 Form A Normally Open 8 → 7 1 → 2 6 → 5 3 → 4	8-pin SMD	±60	0.83 2.50	±0.4	6	50	5	1	100	550	3750	
121	WPPM-3524D	1 Form A Normally Open 4 → 3 1 → 2	4-pin DIP	350	20 30	0.13	6	5-50	5	1	100	550	3750	
121	WPPM-3524A	1 Form A Normally Open 4 → 3 1 → 2	4-pin SMD	350	20 30	0.13	6	5-50	5	1	100	550	3750	
123	WPPM-3526D	1 Form A Normally Open 5, 6 → 4 1 → 2	6-pin DIP	350	20 30	0.13	6	5-50	5	1	100	550	3750	
123	WPPM-3526A	1 Form A Normally Open 5, 6 → 4 1 → 2	6-pin SMD	350	20 30	0.13	6	5-50	5	1	100	550	3750	

## SELECTION GUIDE

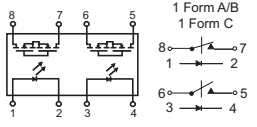
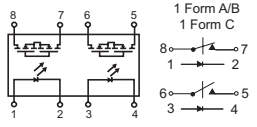
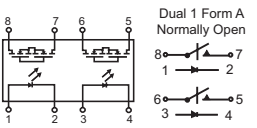
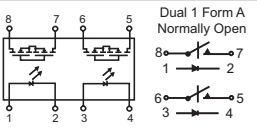
Page	Part Number	Contact Form	Pack	Output Characteristics				Input Characteristics				Total Power Dissipation (mW)	Isolation Voltage (VAC)
				Load Voltage AC/DC (V)	On Resistance $R_{on}(\Omega)$ typ. max.	Load Current (A)	Output Terminal Capacitance $C_{iso}(pF)$	Continuous Forward Current (mA)	Reverse Voltage (V)	Peak Forward Current (A)	Power Dissipation (mW)		
125	WPPM-3588D	 Dual 1 Form A Normally Open	8-pin DIP	350	20 30	0.13	6	5-50	5	1	100	550	3750
125	WPPM-3588A	 Dual 1 Form A Normally Open	8-pin SMD	350	20 30	0.13	6	5-50	5	1	100	550	3750
127	WPPM-40108D	 Dual 1 Form B Normally Closed	8-pin DIP	±400	40 50	±0.13	6	50	5	1	500	550	3750
127	WPPM-40108A	 Dual 1 Form B Normally Closed	8-pin SMD	±400	40 50	±0.13	6	50	5	1	500	550	3750
129	WPPM-4024D	 1 Form A Normally Open	4-pin DIP	400	20 30	0.13	6	5-50	5	1	100	550	3750
129	WPPM-4024A	 1 Form A Normally Open	4-pin SMD	400	20 30	0.13	6	5-50	5	1	100	550	3750
131	WPPM-4026D	 1 Form A Normally Open	6-pin DIP	400	20 30	0.13	6	5-50	5	1	100	550	3750
131	WPPM-4026A	 1 Form A Normally Open	6-pin SMD	400	20 30	0.13	6	5-50	5	1	100	550	3750
133	WPPM-4044D	 1 Form B Normally Closed	4-pin DIP	400	40 50	0.13	6	5-50	5	1	100	550	3750
133	WPPM-4044A	 1 Form B Normally Closed	4-pin SMD	400	40 50	0.13	6	5-50	5	1	100	550	3750
135	WPPM-4046D	 1 Form B Normally Closed	6-pin DIP	400	40 50	0.13	6	5-50	5	1	100	550	3750
135	WPPM-4046A	 1 Form B Normally Closed	6-pin SMD	400	40 50	0.13	6	5-50	5	1	100	550	3750

\* On Resistance Connection A, AC/DC load. DC Load specifications available on datasheet.

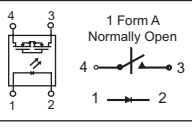
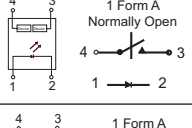
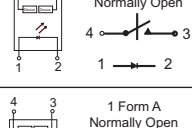
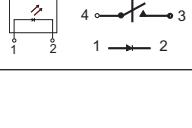
## SELECTION GUIDE

Page	Part Number	Contact Form	Pack	Output Characteristics				Input Characteristics				Total Power Dissipation (mW)	Isolation Voltage (VAC)
				Load Voltage AC/DC (V)	On Resistance $R_{ON}(\Omega)$	Load Current (A)	Output Terminal Capacitance $C_{iso}(pF)$	Continuous Forward Current (mA)	Reverse Voltage (V)	Peak Forward Current (A)	Power Dissipation (mW)		
					typ. max.								

### ISOMOS® STANDARD PHOTO MOS RELAY (CONTINUED)

137	WPPM-4068D		8-pin DIP	400	20(NO) 40(NC) 30(NO) 50(NC)	0.13	6	5-50	5	1	100	550	3750
137	WPPM-4068A		8-pin SMD	400	20(NO) 40(NC) 30(NO) 50(NC)	0.13	6	5-50	5	1	100	550	3750
141	WPPM-4088D		8-pin DIP	±400	20 30	±0.13	6	5-50	5	1	500	550	3750
141	WPPM-4088A		8-pin SMD	±400	20 30	±0.13	6	5-50	5	1	500	550	3750

### ISOMOS® CUSTOM VERSIONS PHOTO MOS RELAY

143	WPPML-0624S		4-pin SOP	60	-	-	6	-	5	1	100	550	1500
145	WPPML-3524D		4-pin DIP	350	28 35	0.13	6	5-50	5	1	100	550	3750
145	WPPML-3524A		4-pin SMD	350	28 35	0.13	6	5-50	5	1	100	550	3750
147	WPPML-3524S		4-pin SOP	350	28 35	0.13	6	5-50	5	1	100	550	3750