

## **Product Range**

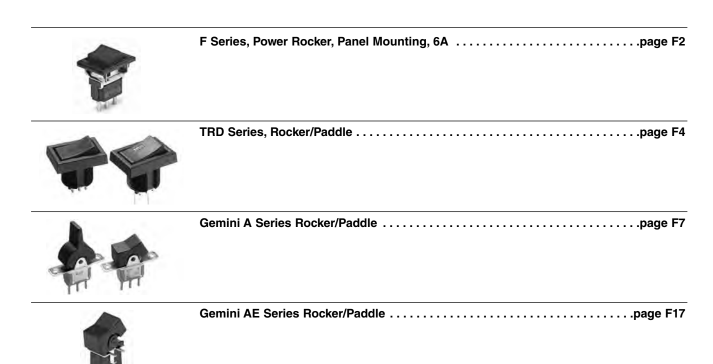


## **Rocker & Paddle Switches**

- Rocker & Paddle Switches for Panel Mounting: F, TRD and Gemini Series
- Rocker & Paddle Switches for PCB Mounting: Gemini Series

#### Main features:

- Sealed or unsealed versions
- Various switch functions
- Gold or silver contacts
- LED illumination available (also bi-color)
- Multiple rocker/raddle colors available
- Beveled frames available





## F Series, Rocker/Paddle, Panel Mounting, 6A

#### **Features**

- **■** Wide range switch functions available
- Terminals are gold-flashed to prevent oxidation and for ease of soldering



#### Typical performance characteristics

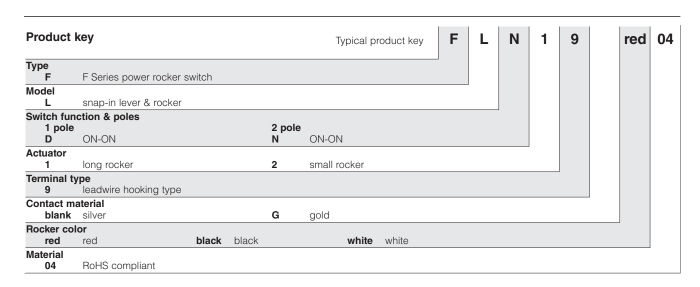
	1 to 4 pole N, ON-(ON), ON-OFF-ON, ON-ON-ON,
	ON-OFF-(ON), (ON)-OFF-(ON) 6 A @250 VAC, 6 A @125 VAC;
	gold contact: 0,4 VA max 20 V AC/DC
Contact resistance	max 10 mOhm
	min 1,000 MOhm 1,000 VAC for 1 min
Actuation force	max 19,6 N
	Ø 6,2 mm UL, CSA

### **Environmental specification**

Operating temperatu	.re	20 to +70°C
Storage temperature	)	20 to +70°C
Vibration resistance		1,5 mm 10-55 Hz
Shock resistance		50 g for 11±1 msec
Terminal strength		24,5 N

#### **Material specifications**

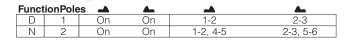
Contacts .		brass silver alloy finished
Toggle		brass chromium plated
Terminals .		brass plate
Case		phenol resir
Cover		steel zinc plated
Seal		. rubber seal, insert molded rubber
RoHS comp	pliance	compliant





## F Series, Rocker/Paddle, Panel Mounting, 6A (Continued)

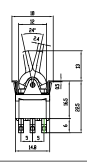
#### **Function**

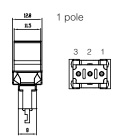


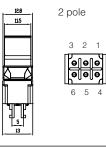
Off indicates a mechanical position with no electrical connection
(On) indicates momentary connection
None indicates no mechanical position

#### **Actuator**

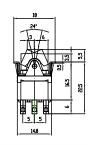
#### Code 1 long rocker

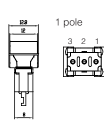


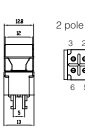




#### Code 2 small rocker







## Terminal

## Leadwire hooking type



### Mounting

Panel Cutout thickness 1 to 2.5mm



Product key	Poles	Switch func.	Actuator	Act. Color	Terminal	Contacts	Material	Part Number
FLD19black04	1 pole	On - On	long rocker	black	leadwire	silver	RoHS	3-6437630-2
FLD29black04			small rocker		hooking		compliant	2-6437630-9
FLN19black04	2 poles		long rocker	black	type			3-6437630-7
FLN19red04			-	red				2-6437630-7
FLN19white04				white				2-6437630-6
FLN29black04			small rocker	black				2-6437630-5
FLN29red04				red				4-6437630-7
FLN29white04				white				2-6437630-3



## TRD Series, Rocker/Paddle

#### **Features**

- Wire lug, quick connect, or PC terminals
- **■** LED both single and bi-colored available
- **■** Entire series epoxy sealed terminals



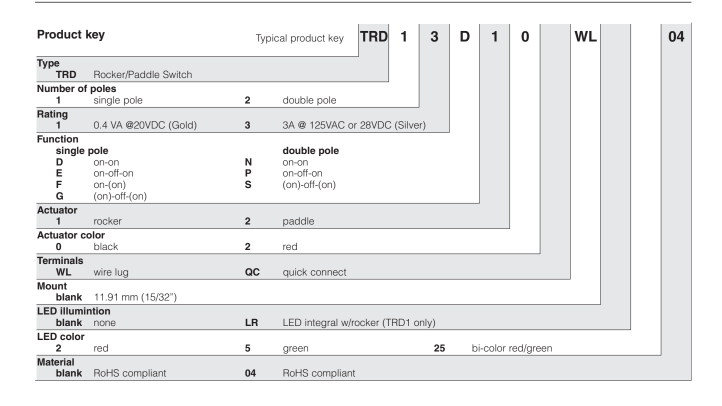
#### Typical performance characteristics

Contact configuration	
Contact timing	break-before-make
Contact rating max	3 A @ 125 VAC with silver Option 3, 0.4
	VA @ 20 VDC gold option 1
	2 Pos.: 20,000 cycles @ full rated 3 A load
	80,000 cycles @ 0.4 VA
	3 Pos.: 10,000 cycles @ full rated 3 A load
	60,000 cycles @ 0.4 VA
	max.20 mOhms
Insulation resistance	
Dielectric strength	500 Volts rms @ sea level

#### **Environmental specification**

Operating temperature	20°C to +80°C
Storage temperature	45°C to +93°C
Solder heat resistance	
wave solder	capable to 265°C
hand solder m	ax. 316°C for less than 5 seconds
	. with switch in the closed position
Seal	epoxy sealed terminals

#### **Material specifications**





## TRD Series, Rocker/Paddle (Continued)

#### **Function**

Codes 1, 2 1 and 2 pole



1	Single pole	1-2-3
	3 - 1	

1-2-3 1-2-3

Function			
D	On	None	On
E	On	Off	On
F	On	None	(On)
G	(On)	Off	(On)
Terminals			
connected	2 - 3		1 - 2







2 Double pole 1-2-3 Function

runction			
Ν	On	None	On
Р	On	Off	On
S	(On)	Off	(On)
Terminals	2 - 3		1 - 2
connected	5 - 6		4 - 5

Off (On)

None

mechanical position, no electrical connection momentary mechanical position and electrical connection

no mechanical position

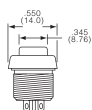
#### **Actuator**

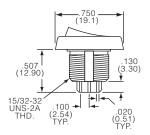
1 rocker



TRD21N10WL

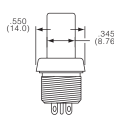


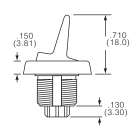




## 2 paddle

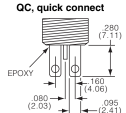


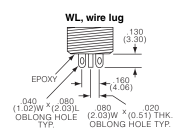




## **Terminal**

QC, WL



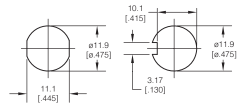




## TRD Series, Rocker/Paddle (Continued)

#### Mount

## blank 15/32" round hole



Standard TRD bushing will mount in any hole shown. Recommended panel thickness: .030" to .250". One hex nut, one internal tooth lock washer supplied

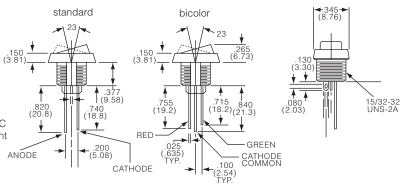
## LED

#### LR integral w/rocker (TRD1 only)





LED specifications: max voltage 2.8VDC max. forward current red 20mA, green 25mA, red/green 40mA



Product key	Poles	Rating	Function	Actuator	Act. color	Terminals	LED	LED color	Material	Part Number
TRD11D10WL	single	0.4 VA	on-on	rocker	black	wire	none	none	RoHS	4-1437595-1
TRD11D10WLLR504	pole	@ 20VDC				lug	integral	green	compliant	1825424-1
TRD11F10QCLR204		gold	on-(on)			quick c.		red		1825425-1
TRD11F10WL						wire	none	none		5-1437595-2
TRD11G10WL			(on)-off-(on)			lug				5-1437595-6
TRD13D10QC04		3 A	on-on			quick c.				1825422-1
TRD13D10WL04		@ 125VAC				wire				1825420-1
TRD13D10WLLR204		or 28VDC				lug	integral	red		1825426-1
TRD13D10WLLR2504		silver						bi-color		1825426-2
TRD13D10WLLR504								green		1825426-3
TRD13E10WLLR204			on-off-on					red		1825426-4
TRD13F10QC04			on-(on)			quick	none	none		1825422-2
TRD13F10QCLR204						connect	integral	red		1825427-1
TRD13F10WL04						wire	none	none		1825420-2
TRD13G10WL04			(on)-off-(on)			lug				1825420-3
TRD13G10WLLR204							integral	red		1825426-5
TRD21N10WL	double	0.4 VA	on-on				none	none		1437596-3
TRD21S10WL		gold	(on)-off-(on)							1-1437596-4
TRD23N10QC04		3 A	on-on			quick c.				1825423-1
TRD23N10WL04		@ 125VAC				wire				1825421-1
TRD23P10WL04		or 28VDC	on-off-on			lug				1825421-2
TRD23S10WL04		silver	(on)-off-(on)							1825421-3



## Gemini A Series Rocker/Paddle

## **Features**

- Multiple actuator colors available
- G and Q contacts UL® recognation



#### Typical performance characteristics

71	
Contact configuration	
Contact timing	break before make
Contact rating max B	3 contacts: 0.4 VA @ 20 V max. AC or DC
	ontacts: 0.4 VA @ 20 V max. AC or DC or
	. 5 A @ 120 VAC or 28 VDC (resistive) or
	2 A @ 250 VAC (resistive)
Q contacts	s: 5 A @ 120 VAC or 28 VDC (resistive) or
	2 A @250 VAC (resistive)
Electrical life	6,000 cycles at rated load
Mechanical life	40,000 cycles
Contact resistance ma	ax. 10 mOhms initial @ 2-4 VDC, 100 mA
Insulation resistance	min. 1,000 MOhms
Dielectric strength	1,000 Vrms at sea level
Standards and specs	LIL® recognition on G & O contacts

#### **Environmental specification**

Operating temperature30	)°C to 8	35°C
Storage temperature		
Solder heat resistance wave solder capab	le to 26	35°C

#### **Material specifications**

Contacts & terminals B contacts: copper	
	ts: copper alloy w/ silver
Q contacts: copper	alloy w/ gold over silver
Actuator	phenolic
Base	DAP® UL94 V-O
Frame	stainless steel
Seal	epoxy UL94 V-1
RoHS Directive 2002/95/EC	compliant

Product	oduct key				Typical product key			1	01	J1	Α	Q	0		04
Type A	Rocker/Paddle Switch	ne					J								
Number of	f poles single pole	2	double po	ole											
Function 01 03 05	On-On On-Off-On (On)-Off-(On)	07 08 11	On-Off-(O On-(On) On-On-Or	,	13	On-C	n-(On)		_						
	nall ge	and LED	J2 si J4 la J60 si J61 s				LED								
Terminals A AV2 C	right angle vertical R/A P.C.		V3 Z Z3	vertical wire lug quick co		ort brack	ket .620	)(15.7	ō)		J				
Contacts B	gold	G	gold over	silver	Q	silver						•			
Actuator c 0 1 2	olor black (std.) brown red	3 4 5	orange yellow green		6 8 9	blue gray white	ł								
Bevelled f 0 1 2	rame color black (std.) brown red	3 4 5	orange yellow green		6 8 9	blue gray white								I	
Material 04	RoHS compliant		<u> </u>												



#### **Function**

Codes 01, 03, 05, 07, 08, 11 and 13

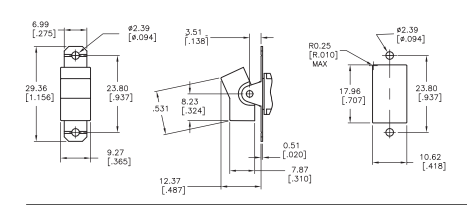
<b>Positions</b>	<u> 24</u>	<u>ala</u>	<u> </u>
2 positions	On	None	On
	On	None	(On)
Term. conn.	2 - 3		1 - 2
3 positions	On	Off	On
	(On)	Off	(On)
	On	Off	(On)
Terminals	2 - 3		1 - 2
connected	5 - 6		4 - 5
3 positions	On	On	On
	On	On	(On)
Terminals	2 - 3	1 - 2	1 - 2
connected	5 - 6	5 - 6	4 - 5
	2 positions  Term. conn. 3 positions  Terminals connected 3 positions  Terminals	2 positions         On O	2 positions         On On On None           Term. conn.         2 - 3           3 positions         On Off (On) Off Off On Off           Terminals         2 - 3           connected         5 - 6           3 positions         On O

Off mechanical position, no electrical connection (On) momentary mechanical position and electrical connection None no mechanical position

#### **Actuator**

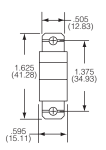
#### J1 rocker, small

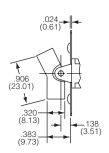


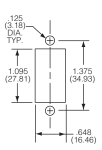


## J3 rocker, large



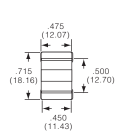


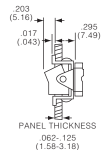


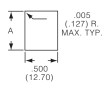


#### J50 rocker, snap-in





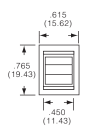


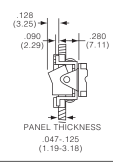


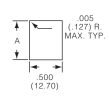


## J51 rocker, snap-in w/beveled frame



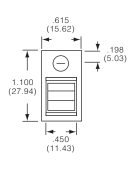


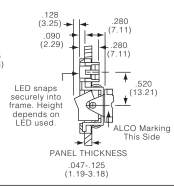


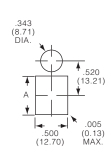


#### J52 rocker, ssnap-in, w/beveled frame and LED



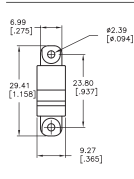


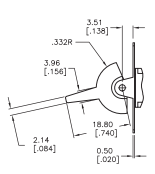


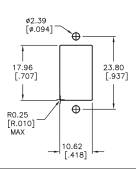


J2 paddle, small



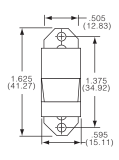


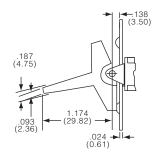


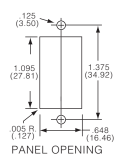


#### J4 paddle, large







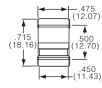


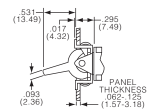


## J60 paddle, snap-in





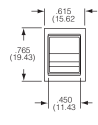


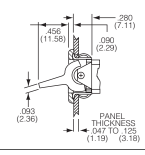


#### J61 paddle, snap-in w/beveled frame



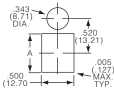


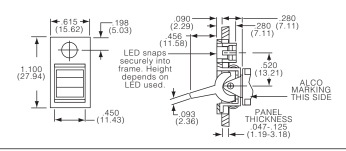




#### J62 paddle, ssnap-in, w/beveled frame and LED







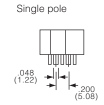
## Terminals

#### A right angle, rocker

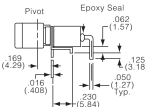


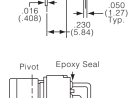
A101J1AQ0

A201J1AQ0

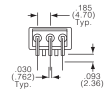


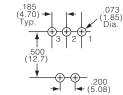
Double pole .500 (12.7) (11.43) (11.43) (12.43) (5.08)



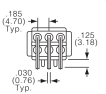


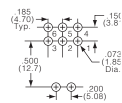
.016 - (0.41)





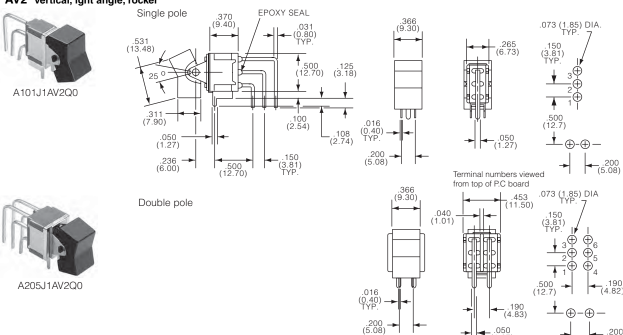
Terminal numbers viewed from top of P.C board



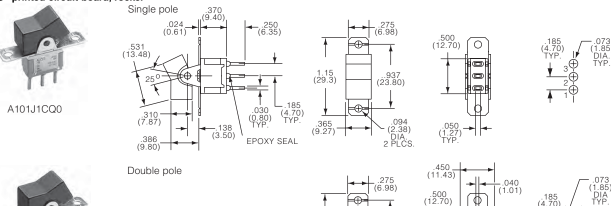




## AV2 vertical, ight angle, rocker





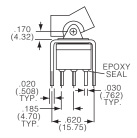


A201J1CQ0



## V3 vertical with support bracket, rocker

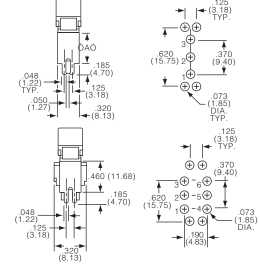
Single pole



Double pole

Terminal

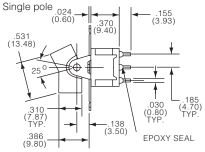
3.96 [.156]



#### Z wire lug, rocker

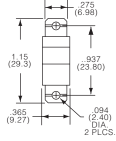


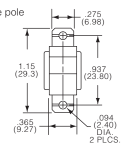
A101J1ZQ0



2.03 [.080] .030 THK.

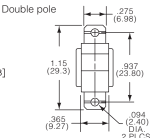
1.19[.047] X 1.98[.078] HOLE







A201J1ZQ0



. .270 (6.85)

- .040 (1.00)

.190 (4.80)

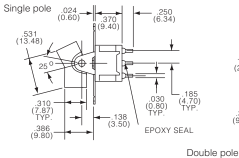
.080 (2.00) TYP.

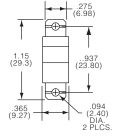
.500 (12.70)



## Z3 quick connect, rocker

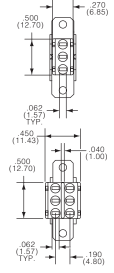






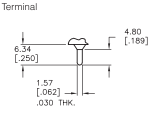
..275 (6.98)

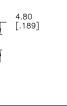
.094 (2.40) DIA. 2 PLCS.

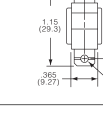








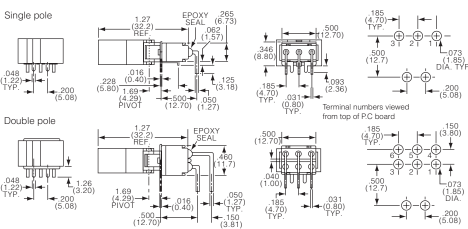




A right angle, paddle

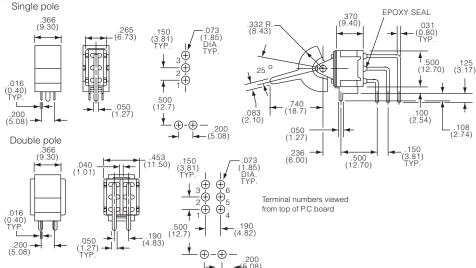


A201J2AQ0

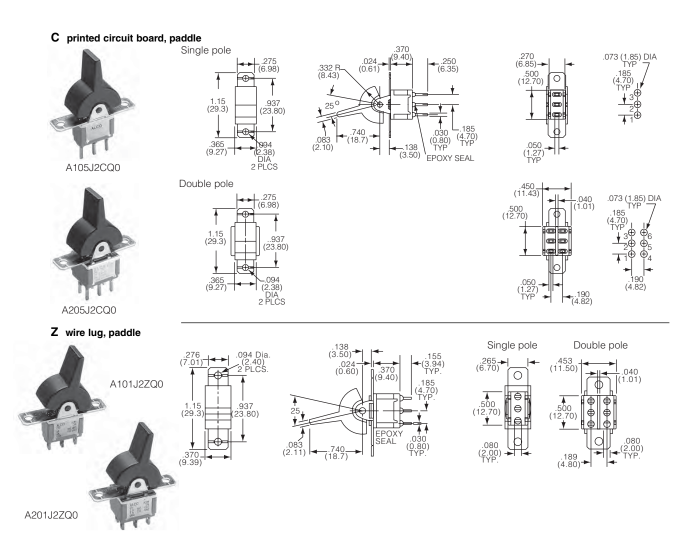


## AV2 vertical, ight angle, paddle











Product key	Poles	Function	Actuator	Terminals	Contacts	Act. color	Fr. color	Material	Part Number
A101J1AB004	single	On-On	small	right angle	gold	black	n/a	RoHS	1571986-7
A101J1AQ004	pole			0 0	silver			compliant	1571986-8
A101J1AQ204						red			1571986-9
A101J1AV2B004				vertical R/A	gold	black			1-1571986-0
A101J1AV2Q004					silver				1-1571986-1
A101J1CG004				P.C.	Au on Ag				1-1571986-2
A101J1CQ004					silver				1-1571986-3
A101J1V3B004				br620(15.75)	gold				1-1571986-4
A101J1V3Q004				DI020(10.70)	silver				1-1571986-5
A101J1ZB004				wire lug	gold				1-1571986-6
A101J1ZQ004				wiie iug	silver				1-1571986-7
A101J12Q004 A101J2AV2Q004				vertical R/A	Silvei				1-1571986-8
A101J2ZB904					a a l al	do i to			1-1571986-9
				wire lug	gold	white			
A101J2ZQ004			1	h 000/45 75)	silver	black			2-1571986-0
A101J3V3Q204			large	br620(15.75)		red			2-1571986-1
A101J3ZQ004				wire lug		black			2-1571986-2
A101J4ZQ004									2-1571986-3
A101J4ZQ804						gray			2-1571986-4
A101J50AV2Q004			snap-in	vertical R/A		black			2-1571986-5
A101J50V3Q004				br620(15.75)					2-1571986-6
A101J50V3Q204						red			2-1571986-7
A101J50ZQ004				wire lug		black			2-1571986-8
A101J51CB0004			snap-in, frame	P.C.	gold		black		2-1571986-9
A101J51Z3G0004				quick c.	Au on Ag				3-1571986-0
A101J51Z3Q0004				·	silver				3-1571986-1
A101J51ZB0004				wire lug	gold				3-1571986-3
A101J51ZQ0004				Ü	silver				3-1571986-4
A101J51ZQ2004						red			3-1571986-5
A101J61ZQ0004						black			3-1571986-6
A103J1AV2B004		On-Off-On	small	vertical R/A	gold		n/a		3-1571986-8
A103J1AV2Q004		011 011 011	orria	701110411171	silver		, ω		3-1571986-9
A103J1V3Q004				br620(15.75)	00				4-1571986-0
A103J1ZQ004				wire lug					4-1571986-1
A103J2CB004				P.C.	gold				4-1571986-2
A103J2ZQ004				wire lug	silver				4-1571986-3
A103J3ZQ004			large	wiic iug	311761				4-1571986-4
A103J51ZQ0004			snap-in, frame				black		4-1571986-5
A103J61ZQ0004			Shap-in, hame				DIAGN		4-1571986-6
A105J1AQ004		(On)-Off-(On)	small	right angle			n/a		4-1571986-9
A105J1AV2Q004		(011)-011-(011)	Silidii	vertical R/A			11/a		5-1571986-0
A105J1CQ004				P.C.					5-1571986-1
					e e l el				
A105J1V3B004				br620(15.75)	gold				5-1571986-2
A105J1ZQ004				wire lug	silver				5-1571986-3
A105J2AQ004				right angle					5-1571986-4
A105J2AV2Q004				vertical R/A					5-1571986-5
A105J2ZQ004				wire lug					5-1571986-6
A105J3CQ004			large	P.C.					5-1571986-7
A105J3CQ2004						red	black		5-1571986-8
A105J3ZQ004				wire lug		black	n/a		5-1571986-9
A105J4ZQ004									6-1571986-0
A105J51ZQ0004			snap-in, frame				black		6-1571986-1
A105J52ZQ2004			snap-in, f., LED			red			6-1571986-2
A105J61ZG0004			snap-in, frame		Au on Ag	black			6-1571986-3
A105J61ZQ0004					silver				6-1571986-4
A107J51ZQ0004		On-Off-(On)							6-1571986-5
A107J61ZQ0004									6-1571986-6
A108J1V3Q004		On-(On)	small	br620(15.75)			n/a		6-1571986-7
A108J1ZQ004		()		wire lug			,		6-1571986-8
		1					black		6-1571986-9
A108J51ZQ0004			snap-in, frame				DIACK		n-13/190n-9



Product key	Poles	Function	Actuator	Terminals	Contacts	Act. color	Fr. color	Material	Part Number
A201J1AQ004	double	On-On	small	right angle		black	n/a	RoHS	1571987-2
A201J1AQ204	pole					red		compliant	1571987-3
A201J1AV2Q004				vertical R/A		black			1571987-4
A201J1CQ004				P.C.					1571987-5
A201J1V3Q004				br620(15.75)					1571987-6
A201J1ZQ004				wire lug					1571987-7
A201J2CQ004				P.C.					1571987-8
A201J2ZQ004				wire lug					1571987-9
A201J3ZB004			large		gold				1-1571987-0
A201J3ZQ004					silver				1-1571987-1
A201J50AV2Q004			snap-in	vertical R/A					1-1571987-2
A201J50AV2Q804			·			gray			1-1571987-3
A201J50ZQ004				wire lug		black			1-1571987-4
A201J51ZQ0004			snap-in, frame				black		1-1571987-5
A201J51ZQ9904						white	white		1-1571987-7
A201J61Z3Q0004				quick c.		black	black		1-1571987-8
A201J61ZQ0004				wire lug					1-1571987-9
A203J1AQ004		On-Off-On	small	right angle			n/a		2-1571987-0
A203J1AV2Q004				vertical R/A					2-1571987-1
A203J1CQ204				P.C.		red			2-1571987-2
A203J1ZQ004				wire lug		black			2-1571987-4
A203J51ZQ0004			snap-in, frame				black		2-1571987-6
A203J61ZQ0004									2-1571987-7
A205J1AV2Q004		(On)-Off-(On)	small	vertical R/A			n/a		2-1571987-9
A205J1ZQ004				wire lug					3-1571987-0
A205J2CQ004				P.C.					3-1571987-1
A205J2ZQ004				wire lug					3-1571987-2
A205J51ZQ0004			snap-in, frame				black		3-1571987-3
A205J61ZQ0004									3-1571987-4
A207J1ZQ004		On-Off-(On)	small				n/a		3-1571987-5
A207J3ZQ004			large						3-1571987-6
A207J51ZQ0004			snap-in, frame				black		3-1571987-7
A207J61ZQ0004									3-1571987-8
A208J1V3Q004		On-(On)	small	br620(15.75)			n/a		4-1571987-0
A208J51ZQ0004			snap-in, frame	wire lug			black		4-1571987-1
A208J61ZQ0004									4-1571987-2
A211J51ZQ0004		On-On-On							4-1571987-3
A213J61ZQ0004		On-On-(On)							4-1571987-4



## Gemini AE Series Rocker/Paddle

#### eatures

- Multiple actuator colors available
- G and Q contacts UL® recognation
- Sealed to IP67 select series



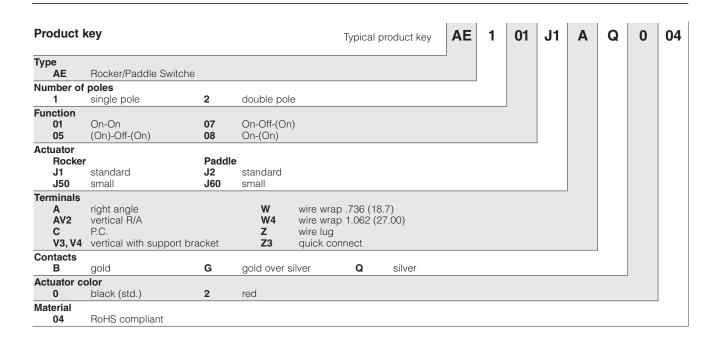
#### Typical performance characteristics

Contact configuration
Contact timing break-before-make
Contact rating max B contacts: 0.4 VA @ 20 V max. AC or DC
G contacts: 0.4 VA @ 20 V max. AC or DC or
5 A @ 120 VAC or 28 VDC (resistive) or
Q contacts: 5 A @ 120 VAC or 28 VDC (resistive) or
2 A @ 250 VAC (resistive)
Electrical life
Mechanical life
Contact resistance max. 10 mOhms initial @ 2-4 VDC, 100 mA
Insulation resistance min. 1,000 MOhms
Dielectric strength 1,000 Vrms at sea level
Standards and specs

#### **Environmental specification**

Operating temperature	30°C to 85°C
Storage temperature	
Solder heat resistance	. wave solder capable to 265°C

#### **Material specifications**





#### **Function**

Codes 01, 05, 07 and 08

Code	Positions	<u> ~~</u>	<u>ala</u>	<u> </u>
01	2 positions	On	None	On
08		On	None	(On)
	Term. conn.	1 - 2		2 - 3
05	3 positions	(On)	Off	(On)
07		On	Off	(On)
	Terminals	1 - 2		2 - 3
	connected	4 - 5		5 - 6

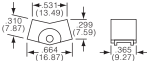
mechanical position, no electrical connection (On) None momentary mechanical position and electrical connection no mechanical position

#### **Actuator**

#### J1, J50 rockers standard and small rocker

J1 standard rocker

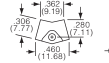




J50 small rocker



mounting provided with C or Z terminal types

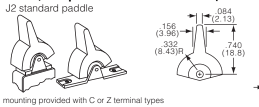




mounting provided with C or Z terminal types

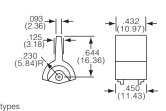
J2, J60 paddles standard and small paddle





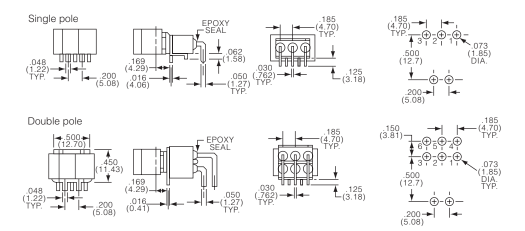


J60 small paddle mounting provided with C or Z terminal types



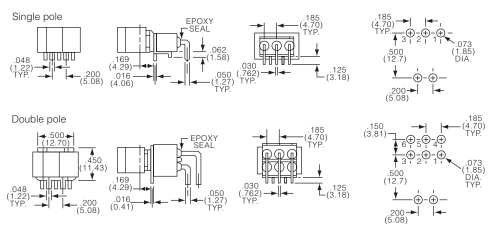
### **Terminals**

## A right angle

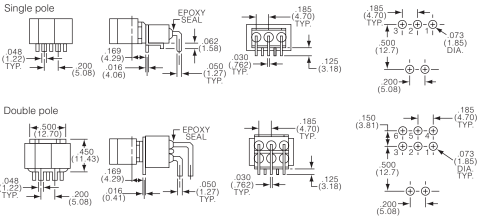




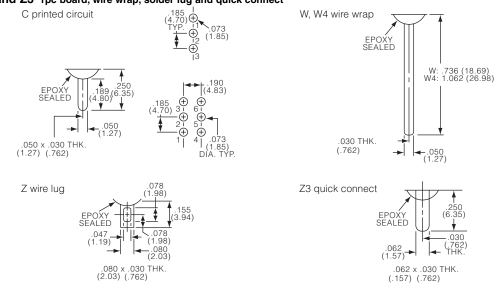
## AV2 vertical right angle



#### V3, V4 vertical with support bracket



## Codes C, W, W4, Z and Z3 rpc board, wire wrap, solder lug and quick connect





Product key	Poles	Function	Actuator	Terminals	Contacts	Act. color	Material	Part Number
AE101J1AB004	single	On-On	standard	right angle	gold	black	RoHS	1571988-1
AE101J1AQ004	pole				silver		compliant	1571988-2
AE101J1AQ404						yellow	·	1571988-3
AE101J1AV2Q004				vertical R/A		black		1571988-4
AE101J1V3B004				br620(15.75)	gold			1571988-5
AE101J1V3Q004					silver			1571988-6
AE103J50V3B004		On-Off-On	small		gold			1571988-7
AE103J60V3Q204					silver	red		1571988-8
AE105J1AQ004		(On)-Off-(On)	standard	right angle		black		1571988-9
AE105J1V3B004				br620(15.75)	gold			1-1571988-0
AE105J1ZB004				wire lug				1-1571988-1
AE105J60V3B004			small	br620(15.75)				1-1571988-2
AE107J1AQ004		On-Off-(On)	standard	right angle	silver			1-1571988-3
AE107J1ZQ004				wire lug				1-1571988-4
AE108J1ZQ004		On-(On)						1-1571988-5
AE108J60V3B004			small	br620(15.75)	gold			1-1571988-6
AE201J1AQ004	double	On-On	standard	right angle	silver			1571989-1
AE201J1AV2Q004	pole			vertical R/A				1571989-2
AE201J1V3B004				br620(15.75)	gold			1571989-3
AE201J2AQ204				right angle	silver	red		1571989-4
AE203J1AQ004		On-Off-On				black		1571989-5
AE205J50V3B004		(On)-Off-(On)	small	br620(15.75)	gold			1571989-6
AE205J60V3B004								1571989-7
AE208J50V3B004		On-(On)						1571989-8

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## TE Connectivity:

A101J61ZQ00 A101J51ZQ00 A101J51ZQ0004 A105J51ZQ0004 A105J61ZQ0004 A203J61ZQ0004

TRD11D10WL TRD11D10QCL2 TRD13D10QC TRD13D10WLLR25 TRD13H10WLLR2 A203J61ZQ00

A203J51ZQ00 TRD11E10WL A205J51ZQ00 TRD23N10QC TRD23N10WL TRD23N22WL A201J61ZQ00

TRD21N10WL TRD21P10WL TRD23P20WL TRD23P10WL TRD23P12WL TRD13D10WLUL A105J1ZQ004

A105J3ZQ004 A107J51ZQ0004 A201J50ZQ004 AE101J1AV2Q004 AE201J1AV2Q004 A203M09AB A101J1ZQ004

AE101J1AQ004 AE201J1V3B004 TRD21R10WL A201J1AV2Q004 A207J51ZQ0004