

# **KUMP Series Panel Plug-in Relay**

## 15 amp rating

- Contact arrangements 1-3 form A, 1-3 form B, 1-3 form C, 1 form X, 1 form Y, 1 form Z
- Open or enclosed
- Plain or bracket mount dust covers
- Optional indicator lamp and push-to-test button
- Several termination and mounting styles

#### Typical applications

Hospital beds, semiconductor wafer equipment, boom/bucket lifts.

#### Approvals

UL E22575; CSA LR15734 Technical data of approved types on request.

C	on	tac	ct	Da	ta	

Contact arrangement 1, 2		2 and 3 form A (NO); 1, 2 and 3 form B (NC);				
	1, 2 ar	, 2 and 3 form C (CO); 1 form X (NO-DM);				
1 form Y (NC-DB); 1 form Z (CO-DB-DM)						
Rated voltage		277	VAC			
Rated current		15	15A			
Contact material		AgCdO	AgSnOlnO			
Min. recommended contact	load	300mA, 12VDC	300mA, 12VDC			
Frequency of operation		360 ops./hour	360 ops./hour			
Operate/releases time max.		15/10ms				
Bounce time max.		17ms				

#### Contact ratings

Туре	Load	Cycles
UL 508		
AgCdO		
0	15A, 277VAC	
	1/2HP, 120VAC	
	10A, 240VAC	
	10A. 32VDC	
	5FLA, 15LRA, 250VAC	
	5A, 120VAC, tungsten	
	0.5A, 250VAC	
	0.5A, 125VDC	
	10FLA, 40LRA, 125VAC	
	3A, 600VAC	
	1/2HP, 480VAC	
	,	
	1/2HP, 600VAC	
	1HP, 480VAC, 3 phase	
AgSnOlnO		
	15A, 277VAC, pf = 0.8	15x10 <sup>3</sup>

 10A, 277VAC, pf = 0.8
 100x10<sup>3</sup>

 Mechanical endurance
 10x10<sup>6</sup> ops.

#### Coil Data

Coil voltage range			5 to 110VDC	
0 0			6 to 240VAC	
Coil insulation system according UL			Class B	
Coil vers	sions, DC coil			
Coil	Rated	Operate	Coil	Rated coil
code	voltage	voltage	resistance	power
	VDC	VDC	Ω±10%	W
5	5	3.75	21	1.2
6	6	4.5	32.1	1.125
12	12	9.0	120	1.2
24	24	18.0	472	1.25
48	48	36.0	1800	1.3
110	110	82.5	10000	1.25

All figures are given for coil without preenergization, at ambient temperature +23°C.

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#### Coil versions, AC coil

Coil	Rated	Operate	Coil	Rated coil
code	voltage	voltage	resistance	power
	VAC	VAC	Ω±15%	VA
6	6	5.1	4.2	2.8
12	12	10.2	18	2.8
24	24	20.4	72	2.8
120	120	102.0	1700	2.9
240	240	204.0	7200	2.9

All figures are given for coil without preenergization, at ambient temperature +23°C.

#### **Insulation Data**

Initial dielectric strength		
between open contacts	1200V <sub>ms</sub>	
between contact and coil	2200V_ms	
between adjacent contacts	2200V_ms	
Initial insulation resistance		
between insulated elements	100MΩ, 500VDC	

## **Other Data**

othor butu	
	oHS/ELV, China RoHS, REACH, Halogen content
	to the Product Compliance Support Center at
WWW	.te.com/customersupport/rohssupportcenter
Ambient temperature	
DC coil	Enclosed relays: -45°C to 70°C
	Open relays: 15°C higher maximum
AC coil	Enclosed relays, 3 pole: -45°C to +45°C
	Enclosed relays, 1 and 2 pole: -45°C to +55°C
	Open relays: 15°C higher maximum
Category of environmental	
IEC 61810	RT0 - open relay; RTI - dust protected
Terminal type	Quick connects (QC), .187, .205 or .250:
	PCB-THT
Terminal retention, push fo	rce
QC .205	17 lbs for 3s
QC .187, QC .250, PCE	3 25 lbs for 3s
Weight	85g
Packaging/unit	tray/25 pcs., box/150pcs.
0	
Accessories	
For details see datasheet	Sockets and Accessories, KUP Relays
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Product Code Description	n

Product Code	Description
27E893	DIN socket (use 20C318 clip)
27E121	Track mount socket (use 20C314 clips)
27E043	Chassis mount/solder eyelet socket (use 20C254 clip)
27E046	Chassis mount/PCB socket (use 20C254 clip)
27E067	Chassis mount/quick connect socket (use 20C254 clip)
27E396	Snap-in/quick connect socket (use 20C254 clip)

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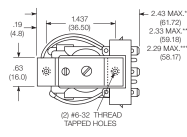
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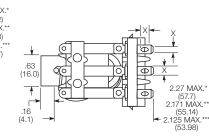


# KUMP Series Panel Plug-in Relay (Continued)

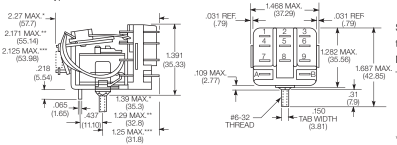
#### Dimensions

KUM bracket type





#### KUM stud type



#### Seated Heights For KUM (open) Relays

1.391" (35.33mm) for #6-32 stud with .218" (5.54mm) locating tab.

1.52" (38.6mm) for bracket with 2-#6 32 tapped holes.

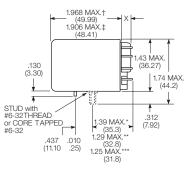
1.282" (32.56mm) for #6-32 tapped core with .125" (3.18mm) or .218" (5.54mm) locating tab.

2.046" (51.97mm) for relay with printed circuit terminals.

STUD TYPE also available with .125" (3.18mm) tab, as well as without stud and locating tab. Models without stud have core tapped #6-32 THREAD, .25" (6.4mm) minimum depth.

- \*Dimensions with .250" (6.35mm) terminals.
- \*\* Dimensions with .110" (2.79mm) or .205"(5.21mm) terminals.
- \*\*\* Dimensions with .187" (4.75mm) terminals.

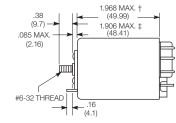
KUMP core / stud mount case



† Dimensions with .250" (6.35mm) terminals.

- ‡ Dimensions with .187" (4.75mm and .205" 5.21mm) terminals.
- \*Dimensions with .250" (6.35mm) terminals.
- \*\* Dimensions with .110" (2.79mm) or .205"(5.21mm) terminals.
- \*\*\* Dimensions with .187" (4.75mm) terminals.

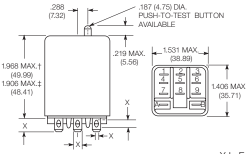
KUMP stud on end case



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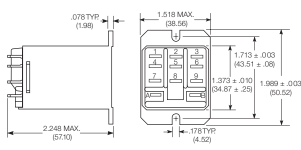
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## KUMP plain case

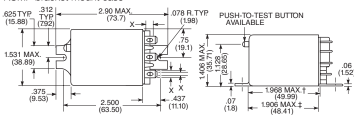


X Is For Terminal Dimensions. See Teminal Drawings.

#### KUMP top flange case



KUMP bracket mount case



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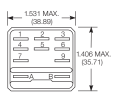
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# KUMP Series Panel Plug-in Relay (Continued)

## **Relay front diagrams**

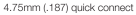
Models with 6.35mm (.250) QC terminals

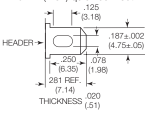


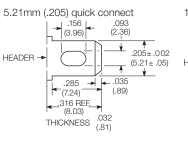
1.531 MAX. (38.89) 5 6 4 1.406 MAX. (35.71) 8 9 7

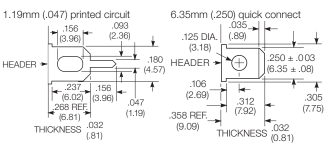
Models with all other terminals

## **Terminal dimensions**

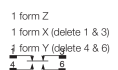








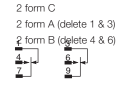
## Terminal assignment



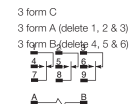




1 form C



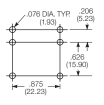
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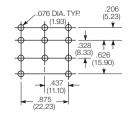


1 form Z version (Omit unnecessry holes for form X and Y types)



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3 pole version (Omit unnecessry holes for form A and 2 pole types)



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# General Purpose Panel/Plug-in Relays

# KUMP Series Panel Plug-in Relay (Continued)

KL	JM 15A open style relay JMP 15A enclosed relay							
1 4 7 12	rrangement 1 form A (1 NO) 1 form Y (1 NC-DB) 2 form A (2 NO) 3 form A (3 NO)	<ol> <li>1 form B (</li> <li>1 form C (</li> <li>2 form B (</li> <li>3 form B (</li> </ol>	(1 CO) 6 1 (2 NC) 11 2	form X (1 NO-DM) form Z (1 CO-DB-DM) form C (2 CO) form C (3 CO)				
Coil Input			<b>D</b> D0					
	AC, 50/60Hz and options		D DC					
KL								
1 3 5	#6-32 mounting stud, 5 #6-32 tapped core, 3.18 #6-32 tapped core, no I	8mm (.125in) locati		2-hole bracket, #6-32 ta #6-32 tapped core, 5.54		iting tab		
D E F G H T	Top flange case	se with push-to-tes se with indicator lar se with indicator lar h push-to-test butt h indicator lamp <sup>1</sup> h indicator lamp ar tud and locating tal tud and locating tal tud and locating tal tud and locating tal apped core and loc apped core and loc apped core and loc apped core and loc	Imp <sup>1)</sup> mp and push-to-test button ton b on end of case b b, push-to-test button b, indicator lamp <sup>1)</sup> b, push-to-test button ar cating tab cating tab, push-to-test b cating tab, indicator lamp cating tab, push-to-test b	nd indicator lamp <sup>1)</sup> putton	nd 120-240VAC.			
	Only models with 120-240	OVAC coils are UL	recognized.					
6 9	and contact material 5.21mm (.205in) quick o 1.19mm (.047in) PCB, A 5.21mm (.205in) quick o 1.19mm (.047in) PCB, A	AgCdO connect/solder; Ag	SnOlnO T	4.75mm (.187in) quick ca 6.35mm (.250in) quick ca 4.75mm (.187in) quick ca 6.35mm (.250in) quick ca	onnect/solder; Ag onnect/solder; Ag	jCdO <sup>2)</sup> jSnOlnO		

Product Code	Arrangement	Material	Coil	Terminals	Mounting	Part Number
KUMP-11A18-24	2 form C; 2 CO	AgCdO	24 VAC	4.75mm (.187in) QC	Socket mount, plain case	6-1393116-3
KUMP-11A18-120			120 VAC			6-1393116-2
KUMP-11A18-240			240 VAC			6-1393116-4
KUMP-11D18-12			12 VDC			7-1393116-1
KUMP-11D18-24			24 VDC			7-1393116-2
KUMP-11D18-110			110 VDC			7-1393116-0
KUMP-14A18-24	3 form C, 3 CO		24 VAC			8-1393116-5
KUMP-14A18-120			120 VAC			8-1393116-4
KUMP-14D18-12			12 VDC			9-1393116-0
KUMP-14D18-24			24 VDC			9-1393116-1

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