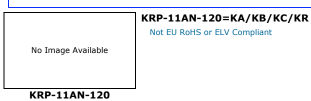


KRP-11AN-120 Product Details

Detailed product features are not currently available online.

Product features can often be found by referring to the available documents. Contact us for information about this product.



TE Internal Number: 8-1393101-1

🞻 Active

Documentation & Additional Information			
Product Drawings: • None Available	Related Products: • Tooling		
Catalog Pages/Data Sheets: • KRPA, KRP, KA, KR 5 to 10 Amp General Purpose Relay (PDF, English)			
Product Specifications: None Available			
Application Specifications: None Available 			
Instruction Sheets: • None Available			
CAD Files: • None Available			

 $\ensuremath{\textcircled{\odot}}$ 2013 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved



KRPA Series Panel Plug-in Relay

- **5** to 10A current capability
- Contact arrangements of 1, 2 and 3 form C (CO)
- Octal type termination for quick installation
- Indicator lamp available on certain models





٦Ľ

SP

Typical applications Baggage handling, lighting, inspection equipment, marine.

Approvals

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

Contact Data

oomaot bata				
Contact arrangement	1 form C (CO), 2 form C (CO), 3 form C (CO)			
Rated voltage	240	VAC		
Rated current	1(AC		
Contact material	Ag	AgCdO		
Min. recommended contact load	100mA, 12VDC	300mA, 12VDC		
Frequency of operation	360 ops./hour	360 ops./hour		
Contact ratings				
Type Load		Cycles		
UL 508				
KRPA, Ag				
5A, 120VAC		100x10 ³		
3A, 240VAC		100x10 ³		
1/10HP, 120VAC		1x10 ³		
1/6HP, 240VAC		1x10 ³		
KRPA, AgCdO				
10A, 240VAC		100x10 ³		
1/3HP, 120VAC		1x10 ³		
1/2HP, 240VAC		1x10 ³		
KA, Ag				
5A, 120VAC				
3A, 240VAC				
1/10HP, 120VAC				
1/6HP, 240VAC				
KA, AgCdO				
10A, 120VAC				
6A, 240VAC				
1/6HP, 120VAC				
1/3HP, 240VAC				
Mechanical endurance	10x10) ⁶ ops.		

Coil Data

Coil volta	ge range		6 to 220VDC	
			6 to 240VAC	
Coil insul	ation system a	ccording UL	Class B	
Coil vers	sions, DC coi	I		
Coil	Rated	Operate	Coil	Rated coil
code	voltage	voltage	resistance	power
	VDC	VDC	Ω±10%	W
6	6	4.5	32	1.15
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	1.2
_	220	Use 110V relay v	vith 10KΩ, 5W resi	istor in series

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

11-2012, Rev. 1112 www.te.com © 2012 Tyco Electronics Corporation, a TE Connectivity Ltd. company. Catalog and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

Coil Data (continued) Coil versions, AC coil

Coil	Rated	Operate	Coil	Rated coil		
code	voltage	voltage	resistance	power		
	VAC	VAC	Ω±15%	VA		
6	6	5.1	6	2.01		
12	12	10.2	24	2.02		
24	24	20.4	85	2.02		
20	120	102.0	2250	2.1		
240	240	204.0	9110	2.1		
All figuros	All figures are given for cell without propagaization, at ambient temperature, 123°C					

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

Insulation Data

Initial dielectric strength		
between open contacts	1000V_ms	
between contact and coil	1000V	
between adjacent contacts	1000V_ms	
Initial insulation resistance		
between insulated elements	KRPA: 1000MΩ	
	KA: 100MΩ	

Other Data

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at www.te.com/customersupport/rohssupportcenter

www.te.con	n/customersuppon/ronssupponcenter
Ambient temperature	
DC coil	KRPA: -45°C to 70°C
	KA: -45°C to 85°C
AC coil	KRPA: -45°C to 55°C
	KA: -45°C to 70°C
Category of environmental protec	tion
IEC 61810	RTI - dust protected KRPA and
	RT0 - open style KA
Terminal type	KRPA: 8- or 11-pin octal-type plug
	KA: solder terminals
Weight	85g
Packaging/unit	tray/25 pcs., box/150pcs.
Accessories	
For details see datasheet	Sockets and Accessories, KRPA Relays
Product Code Description	

Product Code	Description
27E891	Two pole DIN socket (use 20C318 clip)
27E892	Three pole DIN socket (use 20C318 clip)
27E122	Two pole track mount socket (use 20C318 clip)
27E123	Three pole track mount socket (use 20C318 clip)

Catalog and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at http://relays.te.com/definitions

Catalog product data, 'Definitions' section, application notes and all specifications are subject to change.

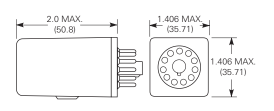
1



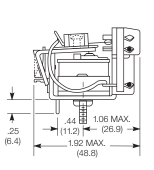
KRPA Series Panel Plug-in Relay (Continued)

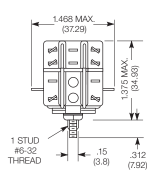
Dimensions

KRPA

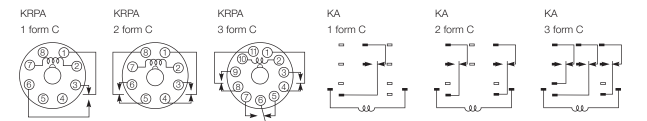


KA





Terminal assignment



Product code structure	Typical product code KRPA	-5	Α	Y	-120
Туре					
KRPA Enclosed relay with octal-style plug					
KA Open style relay with solder terminals					
Contact arrangement and rating					
5 1 form C (CO)	11 2 form C (CO)				
14 3 form C (CO)					
Coil Input			-		
A AC, 50/60Hz	D DC				
Contact material and indicator lamp option					
Y Ag, no indicator lamp	G AgCdO, no indicator lamp				
N AgCdO, with indicator (Code N only available)	le with relay type KRPA)				
Options					
Leave blank no additional options					
F Au flashed contacts	P Push to test button				
(Options F and P only available with relay ty	pe KRPA)				
Coil voltage					
Coil code: please refer to coil versions table					

2

Catalog and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

Catalog and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at http://relays.te.com/definitions

Catalog product data, 'Definitions' section, application notes and all specifications are subject to change.



KRPA Series Panel Plug-in Relay (Continued)

Arrangement	Contact Material	Coil	Option	Part Number
1 form C, 1 CO	AgCdO	120VAC	Open style	7-1393099-1
			_	7-1393099-3
	AgCdO			7-1393099-9
				7-1393099-7
	_			7-1393099-6
2 form C, 2 CO				3-1393099-6
	Ag			4-1393099-1
				4-1393099-0
	1.010			3-1393099-9
	AgCdU	-		4-1393099-3
				4-1393099-5 4-1393099-2
0 farma 0, 0, 00				
3 10111 C, 3 CO	Δ <i>α</i>	120VAC		5-1393099-0 5-1393099-4
	Ag	241/DC	_	5-1393099-7
	Agodo			5-1393099-5
1 form C 1 CO			None	9-1393104-9
1 101111 0, 1 00				9-1393104-8
				1393105-5
				1393105-3
		24VDC		1393105-4
	Aq			1393105-6
		24VDC		1393105-7
2 form C, 2 CO	AqCdO			2-1393104-8
,====		12VAC		2-1393104-4
		24VAC		1-1393105-2
		120VAC	_	2-1393104-5
		240VAC	_	2-1393104-7
		12VAC	Indicator	3-1393104-1
		24VAC		3-1393104-3
		120VAC		3-1393104-2
		240VAC		3-1393104-4
	Ag	6VAC	None	3-1393104-9
		12VAC		3-1393104-5
		24VAC		3-1393104-7
		120VAC		3-1393104-6
		240VAC		3-1393104-8
	AgCdO			4-1393104-7
				4-1393104-3
				4-1393104-5
				4-1393104-6
				4-1393104-2
				4-1393104-4
		-		4-1393104-5
				4-1393104-6
			Indicator	5-1393104-0
				5-1393104-1
			N I	4-1393104-9
	Ag		None	5-1393104-6
			_	5-1393104-7
3 TORM C, 3 CO	Aguau			6-1393104-4
				6-1393104-7
				6-1393104-5
			Indicator	6-1393104-8 7-1393104-4
			Indicator	7-1393104-4
				7-1393104-3
	Δα		Nono	7-1393104-5
	~y		NONE	7-1393104-8
				7-1393104-9
	AgCdO		_	8-1393104-9
	Agodo			8-1393104-2
			-	8-1393104-4
				8-1393104-5
				8-1393104-1
1		24VDC		9-1393104-0
		2/11/1 11	Indicator	
	1 form C, 1 CO 2 form C, 2 CO 3 form C, 3 CO 1 form C, 1 CO	1 form C, 1 CO AgCdO AgCdO	1 form C, 1 CO AgCdO 120VAC Ag 6VDC 110VDC 120VAC 2 form C, 2 CO Ag 6VAC Ag 6VAC 120VAC Ag 6VAC 24VAC 120VAC 120VAC 120VAC AgCdO 12VDC 120VAC AgCdO 120VAC 120VAC AgCdO 24VDC 110VDC 3 form C, 3 CO AgCdO 24VDC 1 form C, 1 CO 24VAC 120VAC AgCdO 6VDC 120VAC 4g 120VAC 6VDC 24VDC 120VAC 24VAC 120VAC 24VAC 120VAC 24VAC 120VAC 240VAC 120VAC 240VAC 120VAC 240VAC 120VAC 240VAC 120VAC 240VAC 120VAC 48VDC 120VAC 24VAC 120VAC 24VDC 120VAC 48VDC 120VDC 24VDC <t< td=""><td>1 form C, 1 CO AgCdO 120VAC Open style AgC 9VDC 120VAC 0 0 2 form C, 2 CO Ag 6VAC 120VAC 0 AgCdO 120VAC 120VAC 120VAC 120VAC AgCdO 120VAC 120VAC 120VAC 120VAC AgCdO 120VAC 120VAC 120VAC 120VAC AgCdO 120VAC 110VDC 110VDC 110VDC 3 form C, 3 CO Ag 24VDC 110VDC 120VAC 40 220VAC None 120VAC 120VAC 40 120VAC 120VAC 120VAC 120VAC 2 form C, 2 CO AgCdO 6VAC 120VAC 120VAC 2 form C, 2 CO AgCdO 6VAC None 120VAC 2 form C, 2 CO AgCdO 6VAC None 120VAC 2 form C, 2 CO AgCdO 6VAC None 120VAC 4 g 6VAC None 120VAC 100VAC</td></t<>	1 form C, 1 CO AgCdO 120VAC Open style AgC 9VDC 120VAC 0 0 2 form C, 2 CO Ag 6VAC 120VAC 0 AgCdO 120VAC 120VAC 120VAC 120VAC AgCdO 120VAC 120VAC 120VAC 120VAC AgCdO 120VAC 120VAC 120VAC 120VAC AgCdO 120VAC 110VDC 110VDC 110VDC 3 form C, 3 CO Ag 24VDC 110VDC 120VAC 40 220VAC None 120VAC 120VAC 40 120VAC 120VAC 120VAC 120VAC 2 form C, 2 CO AgCdO 6VAC 120VAC 120VAC 2 form C, 2 CO AgCdO 6VAC None 120VAC 2 form C, 2 CO AgCdO 6VAC None 120VAC 2 form C, 2 CO AgCdO 6VAC None 120VAC 4 g 6VAC None 120VAC 100VAC

Catalog and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

Catalog and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at <u>http://relays.te.com/definitions</u>

Catalog product data, 'Definitions' section, application notes and all specifications are subject to change.

3