# **IEC Type Industrial Control Relays** TeSys D-Line, K-Line, and SK-Line

# Class 8501



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SGUARE D Schneider Electric



# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line Overview

# Description



These 600 volt relays are approved for use around the world. TeSys D-Line relays are usually mounted on 35 mm DIN 3 track, but can also be mounted directly to a panel. The fixed contacts in these relays have a NEMA A600 and Q600 ratings, in addition to the standard IEC ratings, making them suitable for use in most any control circuit. Low consumption versions of this relay are available for use with low level DC signals from a computer or a PLC. Adder decks can be added to a basic five pole relay to make it up to an 11 pole relay. The serrated silver-nickel contacts with wiping action provide excellent reliability in 12 or 24 volt control circuits. Special auxiliary contacts are available for switching low power down to 5 volts at 10 mA. Timer and mechanical latch attachments are available.

TeSys D-Line Relays

For more information on these relays, see pages 3 through 12.



These 600 volt relays are approved for use around the world. K-Line relays are usually mounted on 35mm DIN 3 track, but can also be mounted directly to a panel. One version of this relay can be printed circuit board mounted. A low power consumption version of this relay is available for use with low level DC signals from a computer or a PLC. The fixed contacts in these relays have a NEMA A600 and Q600 ratings, in addition to the standard IEC ratings, making them suitable for use in most any control circuit. Adder decks can be added to a basic four pole relay to make it up to a 8 pole relay. The serrated silvernickel contacts with wiping action provide excellent reliability in 12 or 24 volt control circuits. An electronic timer attachment is available for this relay.

K-Line Relays

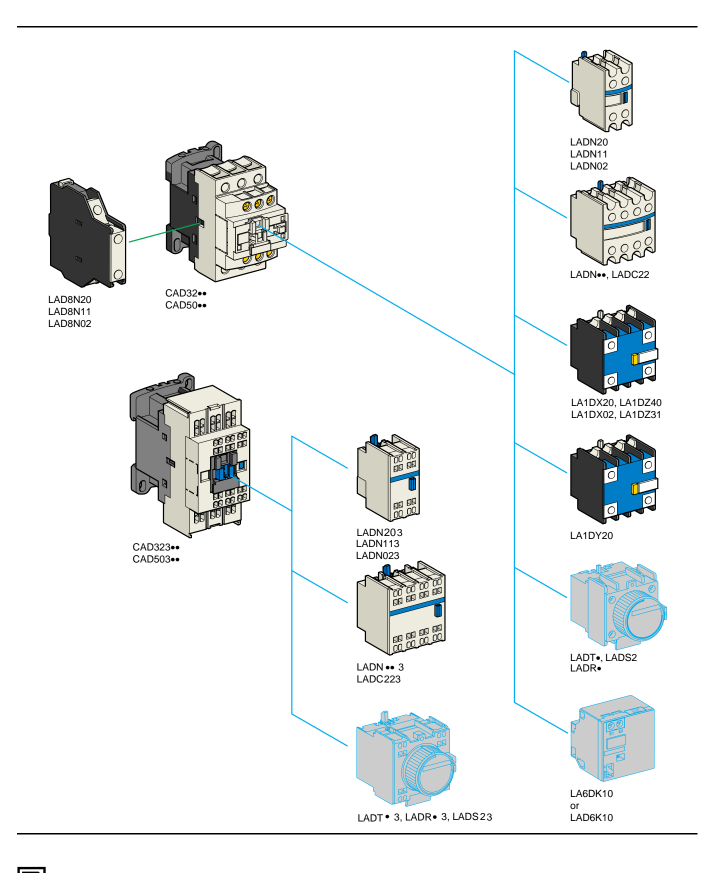


This two pole relay is the smallest IEC Type relay on the market. It is approved for use around the world. SK-Line relays are usually mounted on 35mm DIN 3 track. The fixed contacts in this relay have a NEMA A600 rating and a limited DC rating, in addition to the standard IEC ratings, making it suitable for use in most any AC control circuit and some DC control circuits. An adder deck can be added to the basic two pole AC relay to make it a 4 pole relay.

For more information on these relays, see pages 19 and 20.

For more information on these relays, see pages 13 through 18.

**SK-Line Relays** 



# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line **TeSys Ordering Information**



CAD50

# **Instantaneous Control Relays**

		Contact Compos	sition			
Terminal Type	Number of Contacts	Normally Open Normally Closed		Cotolog Number	Weight Ib. (kg)	
Terminal Type	Number of Contacts		ł	- Catalog Number	weight ID. (Kg)	
Screw Clamp	5	5	0	CAD50 ▲ *	1.28 (0.580)	
Sciew Clarip		3	2	CAD32 ▲ *	1.28 (0.580)	
Spring Terminal	5	5	0	CAD503 ▲ *	1.28 (0.580)	
Spring terminal		3	2	CAD323 ▲ *	1.28 (0.580)	

Instantaneous Auxiliary Contact Blocks (for use in normal operation environments)



CAD32



CAD503



CAD323

Number of Maximum Number per		Termination	Contact Compo	osition	Catalog	Weight	
Contacts Front Left Side Only	Side Type	Normally Open	Normally Closed	Number	lb. (kg)		
2	1	-	Screw Clamp	2	0	LADN20	0.07 (0.030)
				1	1	LADN11	0.07 (0.030)
				0	2	LADN02	0.07 (0.030)
			Spring Terminal	2	0	LADN203	0.07 (0.030)
				1	1	LADN113	0.07 (0.030)
				0	2	LADN023	0.07 (0.030)
	-	1	Screw Clamp	2	0	LAD8N20	0.07 (0.030)
				1	1	LAD8N11	0.07 (0.030)
				0	2	LAD8N02	0.07 (0.030)
4 🛨	1	-	Screw Clamp	4	0	LADN40	0.11 (0.050)
				3	1	LADN31	0.11 (0.050)
				2	2	LADN22	0.11 (0.050)
				1	3	LADN13	0.11 (0.050)
				0	4	LADN04	0.11 (0.050)
			Spring Terminal	4	0	LADN403	0.11 (0.050)
				3	1	LADN313	0.11 (0.050)
				2	2	LADN223	0.11 (0.050)
				1	3	LADN133	0.11 (0.050)
				0	4	LADN043	0.11 (0.050)
4 🛨	1	-	Screw Clamp	2∎	2 🔳	LADC22	0.11 (0.050)
	1		Spring Terminal	2	2 🔳	LADC223	0.11 (0.050)

# **Instantaneous Auxiliary Contacts**

With Dust and Damp Protected Contacts (for use in particularly harsh industrial environments)

	Maximum Number per Device	Contac	t Compo	sition				
Number of Contacts		¢.	Þ	¥		7	Catalog Number	Weight Ib. (kg)
	Front Mounting	Se	aled	*	Nor	mal		
2	1	2	-	-	-	-	LA1DX20	0.09 (0.040)
		-	2	-	-	-	LA1DX02	0.09 (0.040)
		2	-	2	-	-	LA1DY20	0.09 (0.040)
4 +	1	2	-	-	2	-	LA1DZ40	0.11 (0.050)
		2	-	-	1	1	LA1DZ31	0.11 (0.050)

## **Common Coil Voltage Codes**

ac 50/60	) Hz Coil	(for addition	onal voltag	ge code op	tions see	page 7).				
Volts	12	24	48	120	208	240	277	480	600	
Code	J7	B7	E7	G7	LE7	U7	W7	T7	X7	
dc Coil	(coils ha	ve built in	suppressi	on as stan	idard)					
Volts	12	24	36	48	60	72	110	125	220	
Code	JD	BD	CD	FD	ND	SD	FD	GD	MD	

dc Low Consumption Coil (coils have built in suppression as standard)

Volts 24 48 12 72 BL EL SL Code AL JL

÷ Grounding terminal points (2 terminals jumpered together; see diagram on page 8).

Auxiliary contact blocks with four contacts cannot be used on relays with low consumption coils. ٠

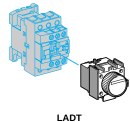
- Add proper voltage code to end of catalog number. ۸
- Includes 1 N/O and 1 N/C overlapping contact.

For ring terminal configuration add "6" before coil voltage suffix. For example CAD32B7 becomes CAD326B7. \*



RD

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line **TeSys Ordering Information**



# N

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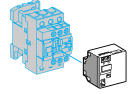
**Time Delay Auxiliary Contact Blocks** 

Number and	Maximum Number per Device	Time Delay	Termination	Range	Catalog	Weight Ib. (kg)
Type of Contacts	Front Mounting	Туре	Туре		Number	
1 N/C and 1 N/O	1	On-Delay	Screw Clamp	0.1 to 3 sec. +	LADT0	0.13 (0.060)
				0.1 to 30 sec.	LADT2	0.13 (0.060)
				10 to 180 sec.	LADT4	0.13 (0.060)
				1 to 30 sec.	LADS2	0.13 (0.060)
			Spring Terminal	0.1 to 3 sec. +	LADT03	0.13 (0.060)
				0.1 to 30 sec.	LADT23	0.13 (0.060)
				10 to 180 sec.	LADT43	0.13 (0.060)
				1 to 30 sec.	LADS23	0.13 (0.060)
		Off-Delay	Screw Clamp	0.1 to 3 sec. +	LADR0	0.13 (0.060)
				0.1 to 30 sec.	LADR2	0.13 (0.060)
				10 to 180 sec.	LADR4	0.13 (0.060)
			Spring Terminal	0.1 to 3 sec. +	LADR03	0.13 (0.060)
				0.1 to 30 sec.	LADR23	0.13 (0.060)
(Lockout Cover, See p	age 7)	1		10 to 180 sec.	LADR43	0.13 (0.060)

With extended scale from 0.1 to 0.6 s.

With switching time of 40 ms  $\pm$  15 ms between opening of the N/C contact and closing of the N/O contact.

# Mechanical Latch Blocks ★



Unlatching Control	Maximum Number per Device Front mounting	Catalog Number	Weight Ib. (kg)
Manual or electrical	1	LA6DK10	0.15 (0.070)
		LAD6K10 🔺	0.15 (0.070)

Power should not be simultaneously applied or maintained to the mechanical latching block and the CAD relay. The duration of the control signal to the mechanical latching block and the CAD relay should be  $\geq 100$  ms.

LA6DK

# **Coil Suppressor Modules**

These modules clip onto the right hand side of the control relay and the electrical connection is instantly made. Adding an input module is still possible. RC Circuits (Resistor-Capacitor)

- Effective protection for circuits highly sensitive to "high frequency" interference.
- Voltage limited to 3 Uc maximum and oscillating frequency limited to 400 Hz maximum.

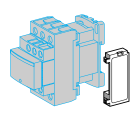
For Mounting On:	Operational Voltage	Catalog Number	Weight lb. (kg)	
	24 to 48 Vac	LAD4RCE	0.03 (0.012) 0.03 (0.012)	
CAD (Vac)	110 to 240 Vac	LAD4RCU		
Varistors (Peak Limi	ting)	· · · · · · · · · · · · · · · · · · ·	•	
- Protection provided by	limiting the transient voltage value to 2 Uc maxir	num.		
- Maximum reduction of	limiting the transient voltage value to 2 Uc maxin transient voltage peaks. out time (1.1 to 1.5 times the normal time).	num.		
- Maximum reduction of	transient voltage peaks.	num.	0.03 (0.012)	
- Maximum reduction of	transient voltage peaks. out time (1.1 to 1.5 times the normal time).		0.03 (0.012)	

- Protection provided by limiting the transient voltage value to 2 Uc maximum.

- Maximum reduction of transient voltage peaks.

CAD (Vac)	24 Vac	LAD4TB	0.03 (0.012)
CAD (Vac)	72 Vac	LAD4TS	0.03 (0.012)

▲ Standard coil voltage codes.									
Vac and Vdc	24	32/36	42/48	60/72	100	110/127	220/240	256/277	380/415
Code	В	С	E	EN	К	F	М	U	Q



LAD4



# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line TeSys Ordering Information

# **Cabling Accessory**

Description	Catalog Number	Weight Ib (kg)		
	Without coil sup	pression	LAD4BB	0.04 (0.019)
Mounting Adaptor		ac 24 to 48 V	LAD4BBVE	0.03 (0.014)
For adapting existing wiring to a new product	With coil suppression	ac 50 to 127 V	LAD4BBVG	0.03 (0.014)
	· · FF	ac 110 to 250 V	LAD4BBVU	0.03 (0.014)

# Electronic Serial Timer Modules **A**

On-delay Type			
Operational Voltage	Time Delay	Catalog Number	Weight lb (kg)
	0.1 to 2 s	LA4DT0U	0.09 (0.040)
24 to 250 Vac/Vdc	1.5 to 30 s	LA4DT2U	0.09 (0.040)
	25 to 500 s	LA4DT4U	0.09 (0.040)
Off-delay Type			
	0.1 to 2 s	LA4DR0U	0.11 (0.050)
24 to 250 Vac/Vdc	1.5 to 30 s	LA4DR2U	0.11 (0.050)
	25 to 500 s	LA4DR4U	0.11 (0.050)

# **Auto-Man-Stop Control Modules**

For local override operation tests with two-position "Auto-Man" switch and "O-I" switch

• Mounted using adaptor LAD4BB, to be ordered separately, see listing above.

Operational voltage Catalo	talog Number	Weight Ib (kg)
24 to 100 Vac LA4D	4DMK	0.09 (0.040)

▲ For 24 V operation, the relay must be fitted with a 21 V coil (code Z7).

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line **TeSys Ordering Information**

# Accessories (to be ordered separately)

For Connection					
Description	For Mounting On:	Must be Ordered in Multiplies of:	Catalog Number	Weight lb. (kg)	
For Marking	•	•	•	•	
Sheet of 64 self-adhesive blank labels 8 x 33	CAD, LAD (4 contacts), LA6DK	10	LAD21	0.04 (0.020)	
Sheet of 112 self-adhesive blank labels 8 x 12	LAD (2 contacts), LADT	10	LAD22	0.04 (0.020)	
Strips of blank, self-adhesive labels for printing by plotter (4 sets of 5 strips)	All products	35	LAD24	0.44 (0.200)	
"SIS Label" label creation software	French version	1	XBY1FR	0.13 (0.060)	
for labels LAD-21 and 22	English version	1	XBY1EN	0.13 (0.060)	
For Protection				•	
Lockout cover	LADT, LADR	1	LA9D901	0.01 (0.005)	
Relay cover preventing access to the moving contact carrier	CAD	1	LAD9ET1	0.008 (0.004)	



LA9D901

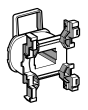
Average consumption at 68 °F (20 °C): - inrush (cos  $\phi$  = 0.75) 50/60 Hz: 70 VA at 50 Hz - sealed (cos  $\phi$  = 0.3) 50/60 Hz: 8 VA at 60 Hz Operating rate  $\theta$   $\leq$  140 °F (60 °C): 0.85 at 1.1 Uc

**Replacement Coils (Vac)** 

Specifications

	3
	J

LA9D9ET1



LXD1

Coil Voltage Uc	Average Resistance at 68 °F (20 °C) ± 10%	Inductance of Closed Circuit	Catalog Number 50/60 Hz	Voltage Code	Weight Ib. (kg)	
v	Ω	н	50/60 HZ			
12	6.3	0.26	LXD1J7	J7	0.15 (0.070)	
21 🕇	5.6	0.24	LXD1Z7	Z7	0.15 (0.070)	
24	6.19	0.26	LXD1B7	B7	0.15 (0.070)	
32	12.3	0.48	LXD1C7	C7	0.15 (0.070)	
36	12.83	-	LXD1CC7	CC7	0.15 (0.070)	
42	19.15	0.77	LXD1D7	D7	0.15 (0.070)	
48	25	1	LXD1E7	E7	0.15 (0.070)	
60	34.60	-	LXD1EE7	EE7	0.15 (0.070)	
100	100.4	-	LXD1K7	K7	0.15 (0.070)	
110	130	5.5	LXD1F7	F7	0.15 (0.070)	
115	137.2	-	LXD1FE7	FE7	0.15 (0.070)	
120	159	6.7	LXD1G7	G7	0.15 (0.070)	
127	192.5	7.5	LXD1FC7	FC7	0.15 (0.070)	
200	410.7	-	LXD1L7	L7	0.15 (0.070)	
208	417	16	LXD1LL7	LL7	0.15 (0.070)	
220/230	539	22	LXD1M7 ★	M7	0.15 (0.070)	
230	595	21	LXD1P7	P7	0.15 (0.070)	
230/240	645	25	LXD1U7	U7	0.15 (0.070)	
277	781	30	LXD1W7	W7	0.15 (0.070)	
380/400	1580	60	LXD1Q7	Q7	0.15 (0.070)	
400	1810	64	LXD1V7	V7	0.15 (0.070)	
415	1938	74	LXD1N7	N7	0.15 (0.070)	
440	2242	79	LXD1R7	R7	0.15 (0.070)	
480	2300	85	LXD1T7	T7	0.15 (0.070)	
600	3600	135	LXD1X7	X7	0.15 (0.070)	
690	5600	190	LXD1Y7	Y7	0.15 (0.070)	

This coil can be used on 240 V at 60 Hz. \*

This coil can be used on 230/240 V at 50 Hz and on 240 V only at 60 Hz.



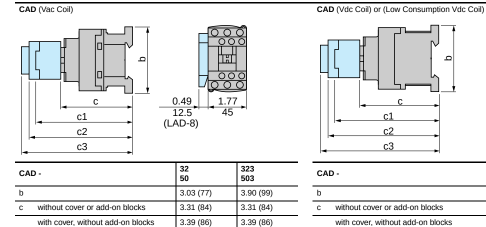
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Control Relays Instantar	neous				
5 N/O CAD50	3 N.O + 2 N/C CAD32				
A2 13/10 24 23/10 33/10 04 44 43/10 03/10 03/10	A2 A1 14 13/NO 22 21/NC 32 31/NC 04 03/NO 04 03/NO				
Instantaneous Auxiliary	Contact Blocks				
1 N/O + 1 N/C LADN11	LAD8N11 ★	2 N/O LADN20	LAD8N20 ★	2 N/C LAD8N02	LADN02
62 - 53/NO	154 153/NO 183) (184) 162 161/NC 171) (172)	64 <u>63/NO</u>	154 153/NO (183) (184) 164 163/NC (173) (174)	152 151/NC 181) (182) 162 161/NC 171) (172)	52 51/NC 62 1 61/NC
1 1	ets are for the device moun	ted on the RH side of the	-		1 1
2 N/O + 2 N/C LADN22	1 N/O + 3 N/C LADN13	4 N/O LADN40	4 N/C LADN04	3 N/O + 1 N/C LADN31	
54 53/NO 62 61/NC 72 71/NC 84 83/NO	54 53/NO 62 61/NC 72 71/NC 82 81/NC	54 53/NO 64 64 63/NO 74 74 73/NO 84 83/NO	52 51/NC 62 61/NC 72 71/NC 82 81/NC	54 + 53/NO 62 - 61/NC 74 + 73/NO 84 - 83/NO	
With Dust and Damp Pro	otected Contacts				
2 N/O + 2 N/C Including 1 N.O + 1 N/C Make Before Break	2 N/O Protected	2 N/C Protected	2 N/O Protected ▲	2 N/O Protected + 2 N/O Non Protected	2 N/O Protected + 1 N/O + 1 N/C Non Protected
LADC22	LA1DX20	LA1DX20	LA1DY20	LA1DZ40	LA1DZ31
54 53/NO 62 61/NC 76 75/NC 88 87/NO	54 53/NO 63/NO	52 51/NC 62 61/NC	54 64 64 63/NO	54 53/NO 64 63/NO 74 73/NO 84 93/NO	54 53/NO 62 61/NC 74 73/NO 84 83/NO
<ul> <li>With grounding term</li> </ul>	inal points.				
Time Delay Auxiliary Co	ntact Blocks			Mechanical Latch BI	ocks
On-Delay 1 N/O + 1 N/C LADT	LADS	Off-Delay 1 N/O + 1 LADR	N/C	LA6DK10	
56 55/NC 68 0 67/NO	56 55/NC	58 57/NO			
Electronic Serial Timer	Modules			Auto-Man-Stop Mod	ules
On-Delay LA4DTU		Off-Delay LA4DRU		LA4DM	
				E(1) m f	× ×
<u></u> [K]			 		 



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# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line **TeSys Mounting Dimensions**



4.61 (117)

5.08 (129)

5.39 (137)

5.55 (141)

4.61 (117)

5.08 (129)

5.39 (137)

5.55 (141)

c1 c2 c3	45		
CAD -		32 50	323 503
b		3.03 (77)	3.90 (99)
c without cover or add-on block	S	3.66 (93)	3.66 (93)
with cover, without add-on blo	icks	3.74 (95)	3.74 (95)
c1 with LADN or C (2 or 4 contact	sts)	4.96 (126)	4.96 (126)
c2 with LA6DK10		5.43 (138)	5.43 (138)
c3 with LADT, R, S		5.75 (146)	5.75 (146)
with LADT, R, S and sealing of	over	5.91 (150)	5.91 (150)

CAD (Vac Coil) Panel Mounted

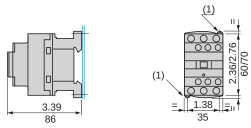
with LA6DK10

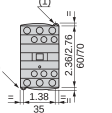
with LADT, R, S

c1

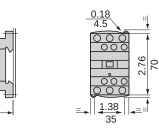
c2

c3





**CAD** (Vac Coil) or (Low Consumpsion Coil) Panel Mounted



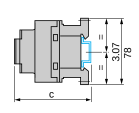
(1) Two elongated holes 0.18 x 0.35" (4.5 x 9 mm)

with LADN or C (2 or 4 contacts)

with LADT, R, S and sealing cover

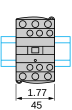
# CAD Mounted on AM1P Mounting Grid AF1-EA4 2.36/2.76 60/70 с 1.38 35 CAD (Vac) CAD (Vdc or LC) with cover 3.39 (86) 3.74 (95) с

Mounted on AM1DP200 or DE200 Mounting Track



3.74

95



		CAD (Vac)	CAD (Vdc or LO	C)	
С	(AM1DP200) (1)	3.46 (88)	3.82 (97)		с
С	(AM1DE200) (1)	3.78 (96)	4.13 (105)		с

(1) With cover

Dimensions Inches mm

9

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line Tesys Application Data

Туре				CAD (Vac)	CAD (Vdc)	CAD (Vdc) Low Consumption
Rated Insulation Voltage (Ui)	Conforming to IEC 609 Overvoltage category II and degree of pollution	I	V	690	690	690
	Conforming to UL, CSA	l l	V	600	600	600
Rated Impulse Withstand Voltage (Uimp)	Conforming to IEC 609	47-1-1	kV	6	6	6
Separation of Electrical Circuits	To IEC 536 and VDE 0	106		Reinforced insulation up to	400 V	
Conforming to Standards				IEC 60947-1-1, N-F C 63-7 EN 60947-5-15	140, VDE 0660, BS 4794.	
Approvals					CN: NKCR uide: 3211 03	
Protective Treatment	Conforming to IEC 68			"TH" (Tropical Finish) See	page 23 for details.	
Degree of Protection	Conforming to VDE 010	06		Front face protected agains	st direct finger contact IP 2X	Protection against direct finger contact
	Storage		°F (°C)	- 76 to 176 (- 60 to + 80)	- 76 to 176 (- 60 to + 80)	- 76 to 176 (- 60 to + 80
Ambient Air Temperature Around the Device	Operation, conforming	to IEC 255 (80 to 110% UC)	°F (°C)	23 to 140 (- 5 to + 60)	23 to 140 (- 5 to + 60)	23 to 140 (- 5 to + 60)
	For operation at Uc		°F (°C)	- 40 to 158 (- 40 to + 70)	- 40 to 158 (- 40 to + 70)	- 40 to 158 (- 40 to + 70
Maximum Operating Altitude	Without derating		ft (m)	9843 (3000)	9843 (3000)	9843 (3000)
Operating Positions	Without derating, in the following positions:					
Shock Resistance	Control relay open			10 gn	10 gn	10 gn
Half sine wave for 11ms	Control relay closed			15 gn	15 gn	15 gn
Vibration Resistance	Control relay open			2 gn	2 gn	2gn
5 to 300 Hz	Control relay closed			4 gn	4 gn	4 gn
	Stranded wire	1 conductor	AWG (mm <sup>2</sup> )	# 18 to # 12 (1 to 4)	# 18 to # 12 (1 to 4)	# 18 to # 12 (1 to 4)
	without cable end	2 conductors	AWG (mm <sup>2</sup> )	# 18 to # 12 (1 to 4)	# 18 to # 12 (1 to 4)	# 18 to # 12 (1 to 4)
	Stranded wire	1 conductor	AWG (mm <sup>2</sup> )	# 18 to # 12 (1 to 4)	# 18 to # 12 (1 to 4)	# 18 to # 12 (1 to 4)
Connection to Screw Clamp Terminals	without cable end	2 conductors	AWG (mm <sup>2</sup> )	# 18 to # 14 (1 to 2.5)	# 18 to # 14 (1 to 2.5)	# 18 to # 14 (1 to 2.5)
	Solid wire	1 conductor	AWG (mm <sup>2</sup> )	# 18 to # 12 (1 to 4)	# 18 to # 12 (1 to 4)	# 18 to # 12 (1 to 4)
	without cable end	2 conductors	AWG (mm <sup>2</sup> )	# 18 to # 12 (1 to 4)	# 18 to # 12 (1 to 4)	# 18 to # 12 (1 to 4)
	Tightening torque		lb-in (N●m)	15 (1.7)	15 (1.7)	15 (1.7)
Connection to Spring Terminals	1 or 2 stranded or solid	without cable end	AWG (mm <sup>2</sup> )	# 18 to # 14 (1 to 2.5)	# 18 to # 14 (1 to 2.5)	# 18 to # 14 (1 to 2.5)

▲ In the least favorable direction, without change of contact state, with coil supplied at Uc.

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line Tesys Application Data

# **Control Circuit Characteristics**

Туре					CAD (Vac)	CAD (Vdc)	CAD (Vdc) Low Consumption
Rated Control Circuit Voltage (Uc)				V	12 to 690	12 to 440	5 to 72
Control Voltage Limits							
Operatio	on	With coil type:	Vac 50/60 Hz		80 to 110% Uc at 50 Hz	-	-
					85 to 110% Uc at 60 Hz	-	-
			Vdc standard, wide range		-	70 to 125% Uc	70 to 125% Uc
Drop-ou	t				30 to 60% Uc	10 to 25% Uc	10 to 25% Uc
Average Consumption at 68 °F (20 °C	c) and at Uc	Vac Coil 50/60 Hz		VA	Inrush: 70	-	-
					Hold-in: 8	-	-
		Vdc Coil with standard coil		W	-	Inrush or hold-in: 5.4	Inrush or hold-in: 2.4
Operating Time		Between coil energization	and				
(at rated control circuit voltage		- opening of the N/C co	ontacts	ms	4 to 19	35 to 45	45 to 55
and at 68 °F (20 °C)		- closing of the N/O contacts		ms	12 to 22	50 to 55	60 to 70
		Between coil de-energizati	on and				
		- opening of the N/O co	ontacts	ms	4 to 12	6 to 14	10 to 15
		- closing of the N/C co	ntacts	ms	6 to 17	20	25
Short Supply Failures		Maximum duration without	affecting hold-in of the device	ms	2	2	2
Maximum Operating Rate		In operating cycles per sec	cond		3	3	3
Mechanical Durability		With coil type:	Vac 50/60 Hz		15	-	-
(in millions of operating cycles) $+$			Vdc standard, wide range		-	30	30
Time Constant L/R				ms	-	28	40

The product life expressed above is based on average usage and normal operating conditions. Actual operating life will vary with conditions. The above statements are not intended to, nor shall they create any expressed or implied warranties as to product operation or life. For information on the listed warranty offered on this product, refer to the Square D terms and conditions of sale found in the Square D Digest.

# Characteristics of Instantaneous Contacts incorporated in the Control Relay

Number of Contacts				5
Rated Operational Voltage (Ue)	Up to		V	690
Rated Insulation Voltage (Ui)	Conforming to IEC 60947-1-1		V	690
	Conforming to UL, CSA		V	600
Rated Conventional Thermal Current (Ith)	For ambient temperature ≤ 104	For ambient temperature $\leq$ 104 °F (40 °C)		10
Frequency of Operational Current			Hz	25 to 400
Minimum Switching Capacity	U min.		V	17
	I min.		mA	5
Short-circuit Protection	Conforming to IEC 60947-1-1			gG fuse: 10 A (10 Amp Class J Time delay)
Rated Making Capacity	Conforming to IEC 60947-1-1 I	rms		140 Aac, 250 Adc
Short Time Rating	Permissible for	1 s	A	100
		500 ms	A	120
		100 ms	A	140
Insulation Resistance			MΩ	> 10
Non-overlap time	Guaranteed between N/O and	N/C contacts	ms	1.5 (on energization and on de-energization)
Tightening Torque	Phillips n°2 and $\varnothing$ 6		lb-in (N∙m)	10.6 (1.2)
Non-overlap Distance				Linked contacts in association with auxiliary contacts LADN
Linked Contacts	According to draft standard IEC	C 60947-4-5		The three "N/O" contacts and the two "N/C" contacts of CADN32 are linked mechanically by one mobile contact holder.

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line **Tesys Application Data**

# **Contact Ratings**

AC Rati	ngs							DC Ratings			
Volts	Inductive 35% Power Factor		ictor				Resistive 75% Power Factor	Malka	Inductive		
VOITS	UL Rating	Make		Break		Cont.	ont. Make, Break &	Volts	UL Rating	Make & 🛦	Cont.
		Amps	VA	Amps	VA	Amps				Break Amps	Amps
120		60	7200	6	720	10	10	125		0.55	2.5
240	A600	30	7200	3	720	10	10	250	Q600	0.27	2.5
480	A000	15	7200	1.5	720	10	10	600		0.10	2.5
600		12	7200	1.2	720	10	10				

▲ 69 VA maximum up to 300 volts.

## AC Supply, Categories AC-14 and AC-15 (conforming to IEC 60947-1-1)

Electrical durability (up to 3600 operating cycl	es/hours) on an induc	tive load such	as the coil of ar	n electromagnet: n	naking power (cos φ C	0.7) = 10 times 1	the power broken	(cos φ 0.4)
	v	24	48	115	230	400	440	600
1 million operating cycles A	VA	60	120	280	560	960	1050	1440
3 million operating cycles A	VA	16	32	80	160	280	300	420
10 million operating cycles A	VA	4	8	20	40	70	80	100
DC Supply, Categories DC-13								
Electrical durability (up to 1200 operating cycl	es/hour) on an induct	ive load such a	as the coil of an	electromagnet, wi	thout economy resiste	or, the time con	stant increasing w	ith the power.
			v	24	48	125	250	440
1 million operating cycles A			W	120	90	75	68	61
3 million operating cycles A			W	70	50	38	33	28

25

4

3

2

1

0.8 0.7 0.6 0.5

0.4

0.3

0.2

0.1

0.1

440 V :

Millions of operating cycles

18

25

. 250 V

0.2

W

10 million operating cycles A

# Categories AC14 and AC15

# Category DC13

24 V

12

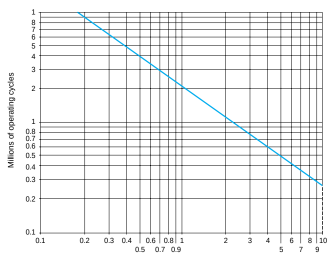
2 3 4 10

14

48 V

0.3 0.4 0.6 0.8 1

0.5 0.7 0.9



Current broken in A



AC Applications

AC Applications		
	Category AC-14 (1)	This category applies to the switching of electromagnetic loads whose power drawn with the electromagnet closed is less than 72 VA. Application example: Switching the operating coil of contactors and relays.
	Category AC-15 (1)	This category applies to the switching of electromagnetic loads whose power drawn with the electromagnet closed is more than 72 VA. Application example: Switching the operating coil of contactors.
DC Applications		
	Category DC-13	This category applies to the switching of electromagnetic loads for which the time taken to reach 95% of the steady state current (T = 0.95) is equal to 6 times the power P drawn by the load (with $P \ge 50$ W).

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(1) Replaces category AC-11



6 | 8 | 10 7 9

5

Current broken in A

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line **K-Line Ordering Informaiton**

# **Control Relays**







CA2KN403••

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Control Circ	uit		Contact Con	figuration		
		Type of Termination			Catalog Number ♦	Weight Ib (kg
Supply	Consumption		N/O	N/C		
AC	4.5 VA		4	0	CA2KN40··	0.40 (0.180)
		Screw clamp	3	1	CA2KN31++	0.40 (0.180)
			2	2	CA2KN22••	0.40 (0.180)
			4	0	CA2KN403••	0.40 (0.180)
		Spring Termination	3	1	CA2KN313++	0.40 (0.180)
			2	2	CA2KN223++	0.40 (0.180)
		Faston 1 x 6.35 or 2 x 2.8 Solder pins for printed circuit	4	0	CA2KN407++	0.40 (0.180)
			3	1	CA2KN317++	0.40 (0.180)
			2	2	CA2KN227	0.40 (0.180)
			4	0	CA2KN405++	0.46 (0.210)
			3	1	CA2KN315	0.46 (0.210)
		board	2	2	CA2KN225++	0.46 (0.210)
DC	3 W		4	0	CA3KN40++	0.50 (0.225)
		Screw clamp	3	1	CA3KN31++	0.50 (0.225)
			2	2	CA3KN22++	0.50 (0.225)
			4	0	CA3KN403••	0.50 (0.225)
		Spring Termination	3	1	CA3KN313++	0.50 (0.225)
			2	2	CA3KN223++	0.50 (0.225)
		Faston	4	0	CA3KN407••	0.50 (0.225)
		1 x 6.35	3	1	CA3KN317••	0.50 (0.225)
		or 2 x 2.8	2	2	CA3KN227••	0.50 (0.225)
		Solder pins for	4	0	CA3KN405++	0.56 (0.255)
		printed circuit	3	1	CA3KN315++	0.56 (0.255)
		board	2	2	CA3KN225++	0.56 (0.255)

CA3KN407••

# Low Consumption Control Relays

- Compatible with programmable controller outputs.

- Wide range coil (70 to 130% Uc), suppressor fitted as standard.
 - Wide range coil (70 to 130% Uc), suppressor fitted as standard.
 - Mounting on 35 mm DIN3 track or 4 screw direct mounting.

- Screws in open "ready-to-tighten" position.



## CA4KN405+++

С	1.8 W		4	0	CA4KN40•••	0.52 (0.235)
		Screw clamp	3	1	CA4KN31+++	0.52 (0.235)
			2	2	CA4KN22•••	0.52 (0.235)
			4	0	CA4KN403•••	0.52 (0.235)
		Spring Termination	3	1	CA4KN313•••	0.52 (0.235)
			2	2	CA4KN223•••	0.52 (0.235)
		Faston	4	0	CA4KN407•••	0.52 (0.235)
		1 x 6.35	3	1	CA4KN317•••	0.52 (0.235)
		or 2 x 2.8	2	2	CA4KN227•••	0.52 (0.235)
		Solder pins for	4	0	CA4KN405•••	0.58 (0.265)
		printed circuit	3	1	CA4KN315+++	0.58 (0.265)
		board	2	2	CA4KN225•••	0.58 (0.265)

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line **K-Line Ordering Informaiton**



LA1KN20



LA1KN40

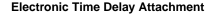


Instantaneous Auxiliary Contact Blocks

	Contact Co	onfiguration		
Type of connection			Catalog Number	Weight Ib (kg)
	N/O	N/C		
Screw clamp	2	0	LA1KN20	0.10 (0.045)
	0	2	LA1KN02	0.10 (0.045)
	1	1	LA1KN11	0.10 (0.045)
	4	0	LA1KN40	0.10 (0.045)
	3	1	LA1KN31	0.10 (0.045)
	2	2	LA1KN22	0.10 (0.045)
	1	3	LA1KN13	0.10 (0.045)
	0	4	LA1KN04	0.10 (0.045)
	2	0	LA1KN203	0.10 (0.045)
	1	1	LA1KN113	0.10 (0/045)
	0	2	LA1KN023	0.10 (0.045)
Spring Termination	4	0	LA1KN403 🔺	0.10 (0.045)
Spring remination	3	1	LA1KN313 🔺	0.10 (0.045)
	2	2	LA1KN223 🔺	0.10 (0.045)
	1	3	LA1KN133 🔺	0.10 (0.045)
	0	4	LA1KN043	0.10 (0.045)
	2	0	LA1KN207	0.10 (0.045)
	0	2	LA1KN027	0.10 (0.045)
	1	1	LA1KN117	0.10 (0.045)
Faston 1 x 6.35	4	0	LA1KN407 🔺	0.10 (0.045)
or 2 x 2.8	3	1	LA1KN317 🔺	0.10 (0.045)
	2	2	LA1KN227 ▲	0.10 (0.045)
	1	3	LA1KN137 🔺	0.10 (0.045)
	0	4	LA1KN047 ▲	0.10 (0.045)

Not to be used on CA4KN relays ▲

LA1KN403



Relay output with common point changeover contact, 240 VAC or VDC, 2 A maximum.
 Control voltage: 85 to 110% Uc.

Maximum switching capacity: 250 VA or 150 W.
Operating temperature: 14 to 140°F (-10 to 60°C).
Reset time: 1.5 s during the time delay period, 0.5 s after the time delay period.

Clip-on Front Mounting, 1 Block per Control Relay

Voltage	Туре	Timing Range (s)	Contact Configuration	Catalog Number	Weight Ib (kg)
24 to 48 Vac or Vdc	On-delay	1 to 30	1 N/O and 1 N/C with a common	LA2KT2E	0.09 (0.040)
110 to 240 Vac	On-delay	1 to 30	1 N/O and 1 N/C with a common	LA2KT2U	0.09 (0.040)

# **Coil Voltages**

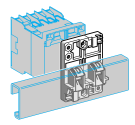
### CA2K Control Relays Volts ac 50/60 Hz 12 20 24 36 42 48 110 115 120 127 220/230 230 230/240 380/400 400 400/415 440 480 500 600 660/690 Code (85 to 110% Uc) J7 Z7 B7 C7 D7 E7 F7 FE7 G7 FC7 P7 V7 R7 T7 S7 Χ7 Code (80 to 115% Uc) M7 U7 Q7 N7 Coils up through 240 V are available with built-in coil suppression. Add a 2 to the end of the appropriate voltage code. Example: G72

Volts dc	12	20	24	36	48	60	72	100	110	125	200	220	230	240	250
Code	JD	ZD	BD	CD	ED	ND	SD	KD	FD	GD	LD	MD	MPD	MUD	UD

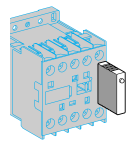
Relays	
	120
Application Data	GW3

Applic Dimen 

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line K-Line Ordering Information



LA9D973



Description	Application		Sold in Lots of	Catalog Number	Weight Ib (kg)
Maurilla a Distant for Eining	On 1 DIN1 track	Clip-on fixing	1	LA9D973	0.06 (0.025)
Mounting Plates for Fixing	On 2 DIN1 tracks	110/120 mm fixing centers	1	DX1AP25	0.14 (0.065)
Marker Holder	Clips onto Front of Relay		100	LA9D90	0.002 (0.001)
Clip-in Markers	See page 22				
		For ac and dc voltages 12 to 24 V (varistor)	5	LA4KE1B	0.02 (0.010)
		For ac and dc voltages 32 to 48 V (varistor)	5	LA4KE1E	0.02 (0.010)
	Clips onto front of relay, with orientation device. No tools required for	For ac and dc voltages 50 to 129 V (varistor)	5	LA4KE1FC	0.02 (0.010)
Suppressor Modules Incorporating LED Indicator		For ac and dc voltages 130 to 250 V	5	LA4KE1UG ▲	0.02 (0.010)
	connection.	For dc voltages 12 to 24 V (diode + Zener diode)	5	LA4KC1B *	0.02 (0.010)
		For dc voltages 32 to 48 V (diode + Zener diode)	5	LA4KC1E *	0.02 (0.010)
		For ac voltages 220 to 250 V (RC)	5	LA4KA1U D	0.02 (0.010)

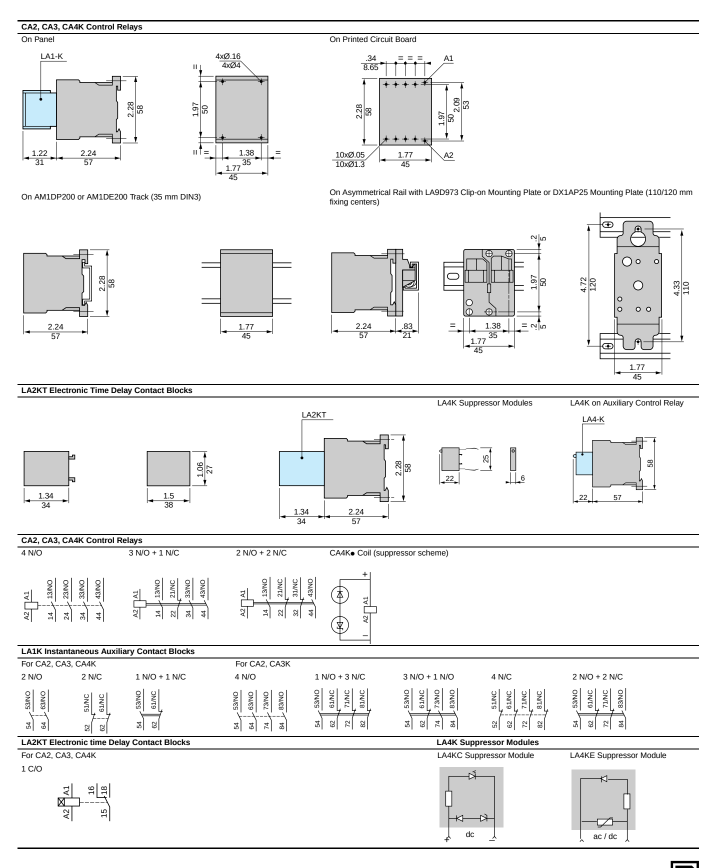
▲ Protection by limitation of the transient voltage to 2 Uc maximum.

Maximum reduction of the transient voltage peaks.

LA4K•••

- Slight time delay on drop-out (1.1 to 1.5 times normal).
  No over voltage or oscillation frequency.
  Polarized component.
  Slight time delay on drop-out (1.1 to 1.5 times normal).
  - Slight time delay on drop-out (1.1 to 1.5 times normal).
    Protection by limitation of the transient voltage to 3 Uc max. and limitation of the oscillation frequency. Slight time delay on drop-out (1.2 times to 2 times normal).

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line K-Line Dimensions, and Terminal Configurations



16

04/01

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line K-Line Application Data

## Environment

Conforming to Standards				IEC 60947-1-1, N	IF C 63-140, VDE 06	60, BS 5424
Approvals				UL File: E164 CSA File: LR43 CE		3
Protective Treatment	Conforming to IEC 68 (DIN 50016)			"TC" (Climate pro	of) See page 23	
Degree of Protection	Conforming to VDE 0106			Protection agains	t direct finger contact	t
Ambient Air Temperature	Storage		°F (°C)	-58 to 176 (-50 to	80)	
(around the device)	Operation		°F (°C)	-13 to 122 (-25 to	50)	
Maximum Operating Altitude	Without derating		ft (m)	6562 (2000m)		
Operating Position	Vertical axis	Horizontal axis		°		
	Without derating	Without derating		With derating <b>▲</b>		With derating
Flame Resistance	Conforming to UL 94			Self-extinguishing	,	
	Conforming to NF F 16-101 and 16-102			Conforming to rea	quirement 2	
Shock Resistance (1/2 sine wave, 11 ms)	Control relay open			10 g		
	Control relay closed			15 g		
Vibration Resistance 5 to 300 Hz	Control relay open			2 g		
	Control relay closed			4 g		
Safe Circuit Separation	Conforming to VDE 0106 and IEC 536			VLSV ♦, up to 40		1
	Solid wire		ANA/O (2)	Min.	Max	Max to IEC 60947-1-1
Wire Range	Solid wire		AWG (mm <sup>2</sup> )	One #16 (1.5)	Two #12 (4)	One #12 (4) and One #14 (2.5)
Screw Clamp Terminals	Stranded wire without cable end		AWG (mm <sup>2</sup> )	One #20 (0.75)	Two #12 (4)	Two #14 (2.5)
	Stranded wire with cable end		AWG (mm <sup>2</sup> )	One #22 (0.50)	One #16 (1.5) and One #14 (2.5)	One #16 (1.5) and One #14 (2.5)
Spring Terminal Connection	Solid Wire		AWG (mm <sup>2</sup> )	One #20 (0.75)	One #16 (1.5)	Two #16 (1.5)
opring reiminal connection	Stranded Wire without Cable End		AWG (mm <sup>2</sup> )	One #20 (0.75)	One #16 (1.5)	Two #16 (1.5)
Faston Connectors	Faston Connector		in (mm)	Two 0.110 (2.8) o	r one 0.250 (6.35)	·
Solder Pins for Printed Circuit Board	With locating device between power circuit a	ind control circuit		4 mm x 35 micror	าร	
Tightening Torque	Phillips head n° 2 and Ø 6		lb-in (N●m)	7.1 - 11.5 (0.8 - 1	.3)	
Terminal Referencing	Conforming to standards EN 50005 and EN	50011		Up to 8 contacts		

Very low safety voltage.

Contact your local field sales office.

# **Control Circuit Characteristics**

Туре			CA2K	CA3K	CA4K
Rated Control Circuit Voltage (Uc)		V	12 to 690 ac	12 to 250 dc	12 to 72 dc
Control Voltage Limits 122 °F	For operation		80 to 115% Uc	80 to 115% Uc	70 to 130% U
(≤ 50 °C) single voltage coil	For drop-out		≤ 20% Uc	≤ 10% Uc	≤ 10% Uc
Average Consumption	Inrush		30 VA	3 W	1.8 W
at 68 °F (20 °C) and at Uc	Sealed		4.5 VA	3 W	1.8 W
Heat Dissipation		W	1.3	3	1.8
Operating Time	Between coil energization and - opening of the N/C contacts - closing of the N/O contacts ms ms	ms ms	5 to 15 10 to 20	25 to 35 30 to 40	25 to 35 30 to 40
at 68 °F (20 °C) and at Uc	Between coil de-energization and - opening of the N/O contacts - closing of the N/C contacts	ms ms	10 to 20 15 to 25	10 15	10 to 20 15 to 25
Maximum Immunity to Micro Breaks		ms	2	2	2
Maximum Operating Rate	In operating cycles per hour		10,000	10,000	6000
	50/60 Hz coil		10	-	-
Mechanical Durability ◆ at Uc In millions of operating cycles	Standard dc coil		-	20	-
at be in minoris of operating cycles	Wide range dc coil		-	-	30

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# Contact Characteristics of Control Relays and Instantaneous Contact Blocks

	On CA•K			4		
	On LA1K			2 or 4		
Number of Contacts	CA2K	CA2K				
	САЗК			2 or 4		
	CA4K			2		
Rated Operational Voltage (Ue)	Up to		V	690		
	Conforming to BS 5424		V	690		
	Conforming to UL 508	V	600			
Rated Insulation Voltage (Ui)	Conforming to IEC 60947-1-1	V	690			
	Conforming to VDE 0110 group C		V	750		
	Conforming to CSA C 22-2 n° 14		V	600		
Conventional Thermal Current (Ith)	For Ambient Temperature ≤ 122 °F (5	50 °C)	А	10		
Frequency Limits of Operational Current			Hz	Up to 400		
Minimum Switching Consolty	Minimum voltage (DIN 19 240)		V	17		
Minimum Switching Capacity	Minimum current		mA	5		
Short-circuit Protection	Conforming to IEC 60947-1-1 and VD	E 0660, gG (gl) fuse	А	10 (10 Amp Class J Time delay)		
Rated Making Capacity	Conforming to IEC 60947-1-1	l rms	А	110		
	Permissible for	1 s	А	80		
Overload Current		500 ms	А	90		
		100 ms	А	110		
mpedance			MΩ	> 10		
Non-overlap distance	Positively guided contacts    as per II	NRS and BIA spec	mm	0.5		
UL508 Contact Rating	See page 20 for details			A600, Q600		

Positively guided contacts: CNA approved.

### Operational Power of Contacts

Conforming to IEC 60947-1-1

1 million operating cycles

3 million operating cycles 10 million operating cycles Occasional making capacity

- Occasional making capacity
- Breaking limit of contacts valid for:

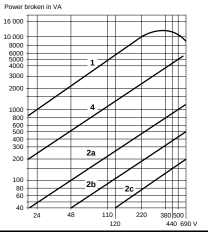
   maximum of 50 operating cycles at 10 s intervals (breaking current = making current x cos φ 0.7).
- 2 Electrical durability of contacts for: - 1 million operating cycles (2a) - 3 million operating cycles (2b)
- 10 million operating cycles (2c).3 Breaking limit of contacts valid for:
- maximum of 20 operating cycles at 10 s intervals with current passing for 0.5 s per operating cycle.

4 Thermal limit

### AC Supply, Category AC-15 ♦

Electrical durability (valid up to 3600 operating cycles per hour on an inductive load such as the coil of an electromagnet: making current ( $\cos \alpha 0.7$ ) = 10 times breaking current ( $\cos \alpha 0.4$ )

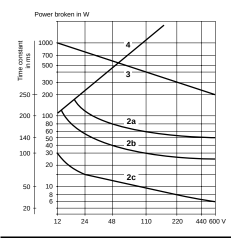
Cull		υς φ 0.7	) = 10	unies bie	aking cu		3φ0.4).
			110/	220/	380/		600/
V	24	48	127	230	400	440	690
VA	48	96	240	440	800	880	1200
VA	17	34	86	158	288	317	500
VA	7	14	36	66	120	132	200
VA	1000	2050	5000	10 000	14 000	13 000	9000



### DC Supply, Category DC-13 ♦

Electrical durability (valid up to 1200 operating cycles per hour on an inductive load such as the coil of an electromagnet, without economy resistor, the time constant increasing with the load.

	~ ~	10					
V	24	48	110	220	440	600	
W	120	80	60	52	51	50	
W	55	38	30	28	26	25	
W	15	11	9	8	7	6	
W	720	600	400	300	230	200	



The product life expressed above is based on average usage and normal operating conditions. Actual operating life will vary with conditions. The above statements are not intended to, nor shall they create any expressed or implied warranties as to product operation or life. For information on the listed warranty offered on this product, refer to the Square D terms and conditions of sale found in the Square D Digest.

## Utilization Categories for Control Relays Conforming to IEC 60947-1-1

AC Applications	Category AC-15 (1)	This category applies to the switching of electromagnetic loads whose power drawn with the electromagnet closed is more than 72 VA. Application example: Switching the operating coil of contactors.
DC Applications	Category DC-13 (2)	This category applies to the switching of electromagnetic loads for which the time taken to reach 95% of the steady state current (T = 0.95) is equal to 6 times the power P drawn by the load (with $P \ge 50$ W). Application example: Switching the operating coil of contactors without economy resistor.
(1) Replaces category A	C-11	

(2) Replaces category DC-13

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# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line **SK-Line Ordering Information**



CAZSK11G7



LA1SK11



LA4SKE1U

			Contact	Configuration			
Control Circuit Supply	Consumption	Type of Termination			Catalog Number	Weight Ib (kg)	
			N/O	N/C		0.24 (0.109)	
10	4.0.1/4	0	1	1	CA2SK11 A	0.24 (0.109)	
AC	4.2 VA	Screw clamp	2	0	CA2SK20	0.24 (0.109)	
<b>D</b> 0	0.0.11/	0	1	1	CA3SK11 A	0.24 (0.109)	
DC	2.2 W	Screw clamp	2	0	CA3SK20	0.24 (0.109)	

# **Contact Adder Decks**

Used to expand the CA2SK20 two pole relays to a four pole relay.				
	Contact Cor	nfiguration		
Type of Termination			Catalog Number	Weight Ib (kg)
	N/O	N/C		
	2	0	LA1SK20	0.05 (0.022)
Screw clamp	1	1	LA1SK11	0.05 (0.022)
	0	2	LA1SK02	0.05 (0.022)

# Transient suppressor module

Dampens the voltage spike that may occur when the relay coil is de-energized. The spike may adversely affect solid state equipment near the relay. The transient suppressor module snaps into a cavity located in the side of the relay. These modules can be used with CA2SK and CA3SK relays.

Control Circuit Voltage	Catalog Number	Weight Ib (kg)
24-48 V 50/60 Hz 24-48 Vdc	LA4SKE1E	0.02 (0.010)
110-250 V 50/60 Hz 110-250 Vdc	LA4SKE1U	0.02 (0.010)

# **Coil Voltage Codes**

Voltage		24	36	48	110	120	220	230	240	380	400	480
50/60 Hz (CA2SK relays)	—	B7	—	E7	F7	G7	M7	P7	U7	Q7	V7	T7
DC (CA3SK relays)	JD	I	CD	ED	SD	_	_	_	_	I	—	_

Add proper voltage code to the end of the catalog number.



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# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line SK-Line Ordering Information

# Environment

Туре			CA2	CA3	
Conforming to Standards			IEC337-1, 947-1, 94	47-5, NF C 63-140, VDE0660, BS4794	
Approvals			UL Listed File E164353 CCN NKCR, CSA File LR12721 Class 3211 SEMKO, SEV, DEMKO, CE		
Operating Temperature Range		°F (°C)	-4 to 131 (-20 to 55)	)	
Wire Range	Stranded wire	AWG (mm <sup>2</sup> )	Two #20 (0.75) to #	16 (1.5)	
wile Ralige	Solid wire	AWG (mm <sup>2</sup> )	Two #18 (1) to #14	(2.5)	

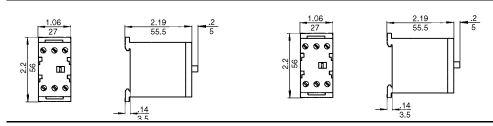
# **Control circuit characteristics**

Туре			CA2	CA3
Rated Insulation Voltage	Conforming to UL508 Conforming to VDE 0110 Group C	V V	600 660	600 660
Rated Coil Voltage Uc		V	24 to 600	12 to 220
Permissible Voltage Variation			+10/-20% Uc	•
Average Consumption	Inrush		15.5 VA	2.2 W
Average Consumption	Sealed		4.2 VA	2.2 W
	Pick-up	ms	8 to 16	10 to 18
Operating Time	Drop-out	ms	6 to 8	4 to 6
Mechanical Life	In millions of operations		10	10

# **Contact Ratings**

AC								DC		
Volts	Inductive 35%	6 PF	Resistive 75% PF							
	LIL Deting	Make	Make		Break		Make, Break &	Volts	Continuous Amps	
	OL Rating	Amps	VA	Amps	VA	Amps	Cont. Amps			
120	UL Rating A600	60	7200	6	720	10	10	24	3	
240		30	7200	3	720	10	10	60	2	
480	A600	15	7200	1.5	720	10	10	110	0.8	
600		12	7200	1.2	720	10	10	240	0.2	

# Approximate dimensions



# **Contact Configurations**

Relays		Contact adder de	Contact adder decks					
2 N/O	1 N/O and 1 N/C	2 N/O	1 N/O and 1 N/O	2 N/C				
14 13 NO	14 13 NO	34 233 NO	34 33 NO 42 41 NC	32 31 NC				

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line Accessories

Mounting Track			Catalog Number		Mounting Track		Catalog Number		Weight
Description		Length	Class 9080 Type MH•••	Std. ● Pack	Description	Length		Std. ● Pack	lb (kg)
	Galvanized steel	0.08 m / 3" 0.10 m / 4" 0.13m / 5" 0.15 m / 6" 0.18 m / 7" 0.20 m / 8" 0.23 m / 9" 0.25 m / 10" 0.30 m / 12"	9080MH203 9080MH204 9080MH205 9080MH205 9080MH206 9080MH208 9080MH208 9080MH210 9080MH210 9080MH211	10	DIN3 15 mm depth, 1 mm steel, zinc chromated	2 m / 78.74"	AM1ED200	10	2.9 (1.31)
Symmetrical rail 35 x 7.5mm (1 38 x 0 295")	(no mounting holes)	0.33 m / 13" 0.36 m / 14" 0.38 m / 15" 0.41 m / 16" 0.43 m / 17" 0.46 m / 18" 0.50 m / 19.68" 1 m / 39.37" 2 m / 78.74"	9080/MH213 9080/MH214 90800/H215 9080/MH216 9080/MH217 9080/MH217 9080/MH218 9080/MH229 9080/MH239 9080/MH279	10	15 mm depth, 1.5 mm steel, zinc chromated	2 m / 78.74"	AM1DE200	10	2.0 (0.90)
(1.38 × 0.295") in compliance with EN50022 standard (DIN 46277-3)	Galvanized	0.08 m / 3" 9080MH303 0.10 m / 4" 9080MH304 0.13m / 5" 9080MH305 0.15 m / 6" 9080MH305 0.18 m / 7" 9080MH306 0.20 m / 8" 9080MH309 0.23 m / 9" 9080MH309 0.25 m / 10" 9080MH310			7.5 mm depth, 1 mm steel, zinc chromated EN50022 & NF C63-015	2 m / 78.74"	AM1DP200	10	1.4 (0.65)
	steel, prepunched	0.30 m / 12" 9 nched 0.33 m / 13" 9 0.36 m / 14" 9 0.38 m / 15" 9 0.41 m / 16" 9 0.43 m / 17" 9 0.46 m / 18" 9 0.50 m / 19.68" 9 1 m / 39.37" 9	9080MH312 9080MH313 9080MH314 9080MH315 9080MH316 9080MH317 9080MH318 9080MH320 9080MH329 9080MH329	10	DIN1 Asymmetrical 32 mm track 1.5 mm steel, zinc chromated EN50035 & NF C63-018	2 m / 78.74"	DZ5MB201	10	3.3 (1.50)
High rise track <ul> <li>Orders must spe</li> </ul>	Aluminum	1 m / 39.37" ackages or multiples	9080MH439	2	_				
MH3••		1 -	7 <u>.5</u> 30		AM1DE200 AM1ED200	25 25 25 98 98 98			1 .04 .04
Angle bracket kit	•	<u>35</u> 1.38	mm inches		_	+ <u>12.5</u> + <u>.49</u> <u>2</u> 7	2000 .28 8.74	<u>, 100</u> + + +	15 .59
For mounting 9080 GH a panel at 45° angle. I brackets and hardware the track to the bracke	Includes 2 e for mounting	٢	9080MH82	1	AM1DP200	25 25 25 <u>98 98 98</u> <b>9</b> <b>9</b> <b>9</b> <b>9</b> <b>9</b> <b>9</b> <b>9</b> <b>9</b>	/		<u>2001</u> - - - - - - - - - 
End Clamps Metal end clamp for 3 track, 8 mm (0.31") wir			AB1AB8M35	100	 DZ5MB201			32 1.26 16.5 65	
		-			mm inches	<del>-</del>	2000 78.74	- <u>1.8</u> .00	

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line K-Line and SK-Line Accessories

10 Identical Numbers (or symbols)		10 Numb	ers 0 to 9	10 Identical Letters			
AB1R••		AB1R11		AB1G•		AB1G•	
ANA ANA ANA		1111111111111		ANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		ANNIANA ANA	
Sold in Lots of 25 Identical Strips			d in Lots of Sold in Lots of Identical Strips 25 Identical Strips			Sold in Lots of 25 Identical Strips	
Unit Weight: 2g		Unit Wei	ght: 2g	Unit Weight: 2g		Unit Weight: 2g	
Marking	Reference of 10-number tag strip	Marking	Reference of 10-number tag strip	Marking	Reference of 10-number tag strip	Marking	Reference of 10-number tag strip
Blank	AB1RV	0-9	AB1R11	А	AB1GA	Ν	AB1GN
1	AB1R1			В	AB1GB	0	AB1GO
2	AB1R2			С	AB1GC	Р	AB1GP
3	AB1R3			D	AB1GD	Q	AB1GQ
4	AB1R4			E	AB1GE	R	AB1GR
5	AB1R5			F	AB1GF	S	AB1GS
6	AB1R6			G	AB1GG	т	AB1GT
7	AB1R7			н	AB1GH	U	AB1GU
8	AB1R8			1	AB1GI	V	AB1GV
9	AB1R9			J	AB1GJ	W	AB1GW
0	AB1R0			к	AB1GK	х	AB1GX
+	AB1R12			L	AB1GL	Y	AB1GY
_	AB1R13			М	AB1GM	Z	AB1GZ

# Clip-in Marker Strips ▲

# Marking Components

Holder for 6 Markers	Blank Cl	Blank Clip-in Marker		Clip-in Marker with Earth Symbol ■		
AB1SR6	AB1SAI	AB1SAI		AB1RT		
E	APP -					
Sold in Lots of 200	Sold in L	Sold in Lots of 500		Sold in Lots of 500		
Unit Weight: 0.6 g	Unit Wei	Unit Weight: 0.3 g (AB1SA1,SA2) 0.4 g (AB1SA3)		Unit Weight: 0.3 g		
	Size	Unit	Size	Unit		
	mm	Reference	mm	Reference		
	4.5x8.3	AB1SA1	4.5x8.3	AB1RT		
Holder for up to 6 AB1R or G markers	4.5x14	AB1SA2	—	-		
	4.5x19	AB1SA3	—	-		

Can also be used on other Telemecanique products such as GV1 thermal-magnetic circuit breakers, modular contractors, "D" range contactors, "K" range contactors, etc.

Black on white background

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# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line TeSys and K-Line Relay Protective Treatment

In order to make the correct choice of protective treatment, two points should be remembered:

- 1. The prevailing climate of the country is never the only criterion.
- 2. Only the ambient conditions in the immediate vicinity of the equipment need be considered.

### TH Treatment — Standard Treatment

The TeSys and K-Line relay are TH treated as standard, and because of this can be used in particularly severe conditions such as: – hot and humid atmospheres with prevailing heavy condensation, – dripping water and fungi.

Insulating parts use plastic materials which resist attack from insects (termites, beetles...). These qualities have led to this treatment being called Tropical Finish.

### Characteristics

Steel parts are usually chrome galvanized or chrome galvanized or chrome cadmium plated; when the item has a mechanical function it can also be painted.

Parts with an insulating function are manufactured in a material with improved leakage resistance, (standards IEC 112, NFC 26-220, DIN 53480) and are treated to be fungus resistant.

Metallic enclosures are given a baked enamel finish, applied over a protective phosphatizing coat.

TH treatment is suitable for the most severe climatic conditions and conforms to the following standards:

UTE Publication C 63-100 (treatment II) 12 successive humid heat cycles at:

+40°C / 104°F temperature and 95% relative humidity

+48 hours of salt spray.

Standards DIN 50015-50016, alternating environmental chamber conditions:

+23°C / 73°F temperature and 83% relative humidity

+40°C / 104°F temperature and 92% relative humidity.

## **Utilization Limits**

TH treatment can be used in the following temperature and humidity conditions: Temperature from +20 to +40°C / +68 to +104°F with a relative humidity which can reach 95%.

## Voltage Drop Caused by the Inrush Current

When the operating coil of a relay is energized, the inrush current produces a voltage drop in the control supply cable caused by the resistance of the An excessive voltage drop in the control supply cables (both a.c. and d.c.) can lead to non closure of the relay poles or even destruction of the coil due

to overheating.

- This phenomenon is aggravated by:
- a long line, a low control circuit voltage,
- a cable with a small cross-sectional area (c.s.a.)
- a high inrush power drawn by the coil.
- The maximum length of cable, depending on the control voltage, the inrush power and the conductor c.s.a. is indicated in the graphs below.

## **Remedial Action**

1000

7 24 Vdc

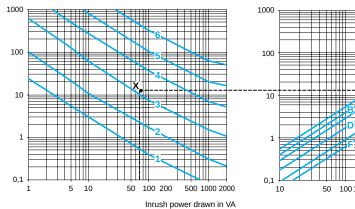
8 48 Vdc

- To reduce the voltage drop at switch-on:
- increase the conductor c.s.a.
- use a higher control circuit voltage use an intermediate control relay.

# Selection of Conductor c.s.a.

These graphs are for a maximum line voltage drop of 5%. They give a direct indication of the copper conductor c.s.a. to be used for the control circuit cable, depending on its length, the inrush power drawn by the relay coil and the control circuit voltage (see example page 25).

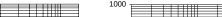
Total resistance of the 2 conductors of the control circuit in  $\Omega$  (1)



50 100 150 500 1000 5000 10 000 Length of control cable in m (2)

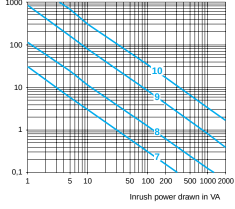
1 24 Vac	<b>3</b> 115 Vac	<b>5</b> 400 V	A # 20 AWG (0.75 mm <sup>2</sup> )	<b>C</b> # 16 AWG (1.5 mm <sup>2</sup> )
2 48 Vac	4 230 Vac	<b>6</b> 690 Vac	<b>B</b> # 18 AWG (1 mm <sup>2</sup> )	<b>D</b> # 14 AWG (2.5 mm <sup>2</sup> )

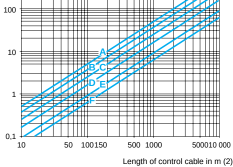
1000 100 10 1



Total resistance of the 2 conductors of the control circuit in  $\Omega$  (1)

Size of Copper Wires





Size of Copper Wires

A # 20 AWG (0.75 mm <sup>2</sup> )	C # 16 AWG (1.5 mm <sup>2</sup> )	E # 12 AWG (4 mm <sup>2</sup> )
<b>B</b> # 18 AWG (1 mm <sup>2</sup> )	<b>D</b> # 14 AWG (2.5 mm <sup>2</sup> )	F # 10 AWG (6 mm <sup>2</sup> )

10c 250 Vdc For 3-wire control, the current only flows in 2 of the conductors. (1)

9 125 Vdc

This is the length of the cable comprising 2 or 3 conductors (Distance between the relay and the control device). (2)

F # 12 AWG (4 mm<sup>2</sup>)

F # 10 AWG (6 mm<sup>2</sup>)

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line Long Distance Control Data

## Voltage Drop Caused by the Inrush Current (continued)

What cable c.s.a. is required for the control circuit of an CAD50G7 relay, operated from a distance of 500 meters.

CAD50G7, voltage 120 V, 60 Hz: inrush power: 70 VA.

On the left-hand graph on page 24, point X is at the intersection of the vertical line corresponding to 70 VA and the a 120 V (estimated) voltage curve.

On the right-hand graph on page 24 point Y is at the intersection of the vertical line corresponding to 500 m and the horizontal line passing through point X.

Use the conductor c.s.a. indicated by the curve which passes through point Y, between # 14 and # 16 AWG.

If point Y lies between two c.s.a. curves, choose the larger of the c.s.a. values. In this case # 14 AWG.

## Calculating the maximum cable length

The maximum permissible length for acceptable line voltage drop is calculated by the formula:

$$L = \frac{U^2}{SA}$$
s.K.

Where:

L: distance between the contactor and the control device in m, (length of the cable),

U: supply voltage in V,

SA: apparent inrush power drawn by the coil in VA, (Vac) or W (Vdc)

s: conductor c.s.a. in mm<sup>2</sup>,

K: factor given in the table below.

	SA in VA	20	40	100	150	200	
a.c. supply	К	1.38	1.5	1.8	2	2.15	
d.c. supply	Irrespective of the inrush power SA, expressed in W						
u.c. supply	K = 1.38						



# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line Long Distance Control Data

## **Residual Current in the Coil Due to Cable Capacitance**

When the control contact of a relay is opened the cable capacitance is effectively in series with the coil of the electromagnet. This capacitance can cause a residual current to be maintained in the coil, with the risk that the relay will remain closed.

This only applies to relays operating on an a.c. supply.

This phenomenon is aggravated by:

- a long line length between the coil control contact and the relay, or between the coil control contact and the power supply,

- a high control circuit voltage,
- a low coil consumption, sealed,

- a low value of relay drop-out voltage.

The maximum control cable length, according to the relay coil supply voltage, is indicated in the graph on page 27.

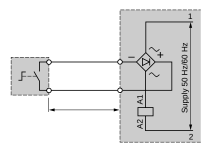
## **Remedial action**

Various solutions can be adopted to avoid the risk of the contactor remaining closed due to cable capacitance:

- use a d.c. control voltage, or,

- add a rectifier, connected as shown in the scheme below, but retaining an a.c. operating coil: in this way, rectified a.c. current flows in the control circuit cable.

When calculating the maximum cable length, take the resistance of the conductors into account.



- Connect a resistor in parallel with the contactor coil (1).

Value of the resistance:

 $R\Omega = \frac{1}{10^{-3}C(uF)}$  (C capacitance of the control cable)

Power to be dissipated

$$PW = \frac{U^2}{R}$$

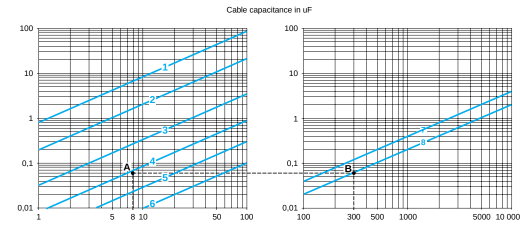
(1) To avoid increasing the voltage drop due to inrush current, this resistor must be brought into operation after the relay has closed by using a N/O contact.

04/0

# IEC Type Industrial Control Relays; TeSys D-Line, K-Line, and SK-Line Long Distance Control Data

## Residual Current in the Coil due to Cable Capacitance (continued)

These graphs are for a capacitance, between conductors, of 0.2 µF/km. They make it possible to determine whether there is a risk of the contactor remaining closed due to the power drawn by the coil when sealed and the control circuit voltage, according to the length of the control cable.



### Power drawn, sealed in VA

1 24 Vac	<b>4</b> 230 Vac
<b>2</b> 48 Vac	<b>5</b> 400 Vac
<b>3</b> 115 Vac	<b>6</b> 690 Vac

# Length of control cable in m 7 3-wire control 8 2-wire control

In the zones below the straight lines for 3-wire and 2-wire control respectively, there is a risk of the relay remaining closed.

### Examples

What is the maximum length for the control cable of a CAD50 relay, operating on 230 V, with 2-wire control?

- CAD50 relay, voltage 230 V, 60 Hz: power sealed 8 VA.

On the left-hand graph, point A is at the intersection of the vertical line for 8 VA with the a 230 V voltage curve.

On the right-hand graph, point B is at the intersection of the horizontal line with the 2-wire control curve.

The maximum cable length is therefore 300 m.

In the same example, with a 600 m cable, the point lies in the risk zone. A resistor must therefore be connected in parallel with the relay coil.

Using right hand table above, find 600 meter along the bottom and follow up to line B (2 wire control) and then to the left to obtain C value.

Value of this resistance:

$$R = \frac{1}{10^{-3} \times C} = \frac{1}{10^{-3} \times 0.12} = 8.3k\Omega$$

Power to be dissipated:

$$P = \frac{U^2}{R} = \frac{(230)^2}{8300} = (6.5)W$$

Alternative solution: use a d.c. control supply.

## Calculating the Cable Length

The maximum permitted length of control cable to avoid the effects of capacitance is calculated using the formula:

$$L = 455 \times \frac{S}{U^2 \times Co}$$

L: distance between the contactor and the control device in km (length of the cable),

S: apparent power, sealed, in VA, U: control voltage in V.

Co: cable capacitance in µF/km. (to be supplied by wire manufacturer for type of wire used)



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