## Product data sheet Characteristics

## CAD506G7

## TeSys D control relay - 5 NO - <= 690 V - 120 V AC standard coil



Product availability: Non-Stock - Not normally stocked in distribution facility



Main	
Range	TeSys
Product name	TeSys CAD
Product or component type	Control relay
Device short name	CAD
Contactor application	Control circuit

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DC-13	Utilisation category	AC-15	
[Ue] rated operational voltage   <= 690 V AC 25400 Hz     Control circuit type   AC 50/60 Hz     Ue] control circuit voltage   120 V DC     Uimp] rated impulse withstand voltage   6 kV IEC 60947     (Ith] conventional free air thermal current   10 A 140 °F (60 °C)     Irms rated making capacity   140 A AC IEC 60947-5-1     (Icw] rated short-time withstand current   100 A - 1 s		AC-14 DC-13	
Control circuit type AC 50/60 Hz  [Uc] control circuit voltage 120 V DC  [Uimp] rated impulse withstand voltage 6 kV IEC 60947  [Ith] conventional free air thermal current 10 A 140 °F (60 °C)  Irms rated making capacity 140 A AC IEC 60947-5-1  [Icw] rated short-time withstand current 100 A - 1 s	Pole contact composition	5 NO	
LUc  control circuit voltage	[Ue] rated operational voltage	<= 690 V AC 25400 Hz	
[Uimp] rated impulse withstand voltage 6 kV IEC 60947  [Ith] conventional free air thermal current 10 A 140 °F (60 °C)  Irms rated making capacity 140 A AC IEC 60947-5-1 250 A DC IEC 60947-5-1  [Icw] rated short-time withstand current 100 A - 1 s 120 A - 500 ms 140 A - 100 ms  Associated fuse rating 10 A gG IEC 60947-5-1  [Ui] rated insulation voltage 600 V UL 600 V CSA 690 V IEC 60947-5-1  Mounting support Plate Rail  Connections - terminals Lugs-ring terminals 0.31 in (8 mm))  Control circuit voltage limits Operational 0.81.1 Uc 50 Hz Operational 0.851.1 Uc 60 Hz Drop-out 0.30.6 Uc  Operating time 1222 ms coil de-energisation and NO opening  Mechanical durability 30 Mcycles  Maximum operating rate 180 cyc/mn  Inrush power in VA 70 VA 50 Hz 68 °F (20 °C))  Minimum switching voltage 1.5 ms  Non-overlap time 1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	Control circuit type	AC 50/60 Hz	
[Ith] conventional free air thermal current  10 A 140 °F (60 °C)  Irms rated making capacity  140 A AC IEC 60947-5-1 250 A DC IEC 60947-5-1 [Icw] rated short-time withstand current  100 A - 1s 120 A - 500 ms 140 A - 100 ms  Associated fuse rating  10 A gG IEC 60947-5-1  [Ui] rated insulation voltage  600 V UL 600 V CSA 690 V IEC 60947-5-1  Mounting support  Plate Rail  Connections - terminals  Lugs-ring terminals 0.31 in (8 mm))  Control circuit voltage limits  Operational 0.851.1 Uc 50 Hz Operational 0.851.1 Uc 60 Hz Drop-out 0.30.6 Uc  Operating time  1222 ms coil energisation and NO closing 412 ms coil de-energisation and NO opening  Mechanical durability  30 Mcycles  Maximum operating rate  180 cyc/mn  Inrush power in VA  70 VA 50 Hz 68 °F (20 °C))  Minimum switching voltage  17 V  Non-overlap time  1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	[Uc] control circuit voltage	120 V DC	
Irms rated making capacity  140 A A C IEC 60947-5-1 250 A D C IEC 60947-5-1 250 A D C IEC 60947-5-1  [Iow] rated short-time withstand current  100 A - 1 s 120 A - 500 ms 140 A - 100 ms  Associated fuse rating  10 A gG IEC 60947-5-1  [Ui] rated insulation voltage  600 V UL 600 V CSA 690 V IEC 60947-5-1  Mounting support  Plate Rail  Connections - terminals  Lugs-ring terminals 0.31 in (8 mm))  Control circuit voltage limits  Operational 0.81.1 Uc 50 Hz Operational 0.81.1 Uc 60 Hz Drop-out 0.30.6 Uc  Operating time  1222 ms coil energisation and NO closing 412 ms coil de-energisation and NO opening  Mechanical durability  30 Mcycles  Maximum operating rate  180 cyc/mn  Inrush power in VA  70 VA 50 Hz 68 °F (20 °C))  Hold-in power consumption in VA  8 VA 50 Hz 68 °F (20 °C))  Minimum switching voltage  17 V  Minimum switching current  5 mA  Non-overlap time  1.5 ms on de-energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	[Uimp] rated impulse withstand voltage	6 kV IEC 60947	
250 A DC IEC 60947-5-1	[Ith] conventional free air thermal current	10 A 140 °F (60 °C)	
120 A - 500 ms 140 A - 100 ms  Associated fuse rating  10 A gG IEC 60947-5-1  600 V UL 600 V CSA 690 V IEC 60947-5-1  Mounting support  Plate Rail  Connections - terminals  Lugs-ring terminals 0.31 in (8 mm))  Control circuit voltage limits  Operational 0.81.1 Uc 50 Hz Operational 0.851.1 Uc 60 Hz Drop-out 0.30.6 Uc  Operating time  1222 ms coil energisation and NO closing 412 ms coil de-energisation and NO opening  Mechanical durability  30 Mcycles  Maximum operating rate  180 cyc/mn  Inrush power in VA  70 VA 50 Hz 68 °F (20 °C))  Hold-in power consumption in VA  8 VA 50 Hz 68 °F (20 °C))  Minimum switching voltage  17 V  Minimum switching current  5 mA  Non-overlap time  1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	Irms rated making capacity		
[Ui] rated insulation voltage  600 V UL 600 V CSA 690 V IEC 60947-5-1  Mounting support  Plate Rail  Connections - terminals  Lugs-ring terminals 0.31 in (8 mm))  Operational 0.81.1 Uc 50 Hz Operational 0.851.1 Uc 60 Hz Drop-out 0.30.6 Uc  Operating time  1222 ms coil energisation and NO closing 412 ms coil de-energisation and NO opening  Mechanical durability  30 Mcycles  Maximum operating rate  180 cyc/mn  Inrush power in VA  70 VA 50 Hz 68 °F (20 °C))  Hold-in power consumption in VA  8 VA 50 Hz 68 °F (20 °C))  Minimum switching voltage  17 V  Minimum switching current  5 mA  Non-overlap time  1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	[lcw] rated short-time withstand current	120 A - 500 ms	
600 V CSA 690 V IEC 60947-5-1  Mounting support  Plate Rail  Connections - terminals  Lugs-ring terminals 0.31 in (8 mm))  Control circuit voltage limits  Operational 0.81.1 Uc 50 Hz Operational 0.851.1 Uc 60 Hz Drop-out 0.30.6 Uc  Operating time  1222 ms coil energisation and NO closing 412 ms coil de-energisation and NO opening  Mechanical durability  30 Mcycles  Maximum operating rate  180 cyc/mn  Inrush power in VA  70 VA 50 Hz 68 °F (20 °C))  Hold-in power consumption in VA  8 VA 50 Hz 68 °F (20 °C))  Minimum switching voltage  17 V  Minimum switching current  5 mA  Non-overlap time  1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	Associated fuse rating	10 A gG IEC 60947-5-1	
Rail  Connections - terminals  Lugs-ring terminals 0.31 in (8 mm))  Control circuit voltage limits  Operational 0.81.1 Uc 50 Hz Operational 0.851.1 Uc 60 Hz Drop-out 0.30.6 Uc  Operating time  1222 ms coil energisation and NO closing 412 ms coil de-energisation and NO opening  Mechanical durability  30 Mcycles  Maximum operating rate  180 cyc/mn  Inrush power in VA  70 VA 50 Hz 68 °F (20 °C))  Hold-in power consumption in VA  8 VA 50 Hz 68 °F (20 °C))  Minimum switching voltage  17 V  Minimum switching current  5 mA  Non-overlap time  1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	[Ui] rated insulation voltage	600 V CSA	
Control circuit voltage limits  Operational 0.81.1 Uc 50 Hz Operational 0.851.1 Uc 60 Hz Drop-out 0.30.6 Uc  Operating time  1222 ms coil energisation and NO closing 412 ms coil de-energisation and NO opening  Mechanical durability  30 Mcycles  Maximum operating rate  180 cyc/mn  Inrush power in VA  70 VA 50 Hz 68 °F (20 °C))  Hold-in power consumption in VA  8 VA 50 Hz 68 °F (20 °C))  Minimum switching voltage  17 V  Minimum switching current  5 mA  Non-overlap time  1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	Mounting support		
Operational 0.851.1 Uc 60 Hz Drop-out 0.30.6 Uc  1222 ms coil energisation and NO closing 412 ms coil de-energisation and NO opening  Mechanical durability 30 Mcycles  Maximum operating rate 180 cyc/mn  Inrush power in VA 70 VA 50 Hz 68 °F (20 °C))  Hold-in power consumption in VA 8 VA 50 Hz 68 °F (20 °C))  Minimum switching voltage 17 V  Minimum switching current 5 mA  Non-overlap time 1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	Connections - terminals	Lugs-ring terminals 0.31 in (8 mm))	
412 ms coil de-energisation and NO opening  Mechanical durability 30 Mcycles  Maximum operating rate 180 cyc/mn  Inrush power in VA 70 VA 50 Hz 68 °F (20 °C))  Hold-in power consumption in VA 8 VA 50 Hz 68 °F (20 °C))  Minimum switching voltage 17 V  Minimum switching current 5 mA  Non-overlap time 1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	Control circuit voltage limits	Operational 0.851.1 Uc 60 Hz	
Maximum operating rate  180 cyc/mn  Inrush power in VA  70 VA 50 Hz 68 °F (20 °C))  Hold-in power consumption in VA  8 VA 50 Hz 68 °F (20 °C))  Minimum switching voltage  17 V  Minimum switching current  5 mA  Non-overlap time  1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	Operating time		
Inrush power in VA  70 VA 50 Hz 68 °F (20 °C))  Hold-in power consumption in VA  8 VA 50 Hz 68 °F (20 °C))  Minimum switching voltage  17 V  Minimum switching current  5 mA  Non-overlap time  1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	Mechanical durability	30 Mcycles	
Hold-in power consumption in VA 8 VA 50 Hz 68 °F (20 °C))  Minimum switching voltage 17 V  Minimum switching current 5 mA  Non-overlap time 1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	Maximum operating rate	180 cyc/mn	
Minimum switching voltage 17 V  Minimum switching current 5 mA  Non-overlap time 1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	Inrush power in VA	70 VA 50 Hz 68 °F (20 °C))	
Minimum switching current  5 mA  Non-overlap time  1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	Hold-in power consumption in VA	8 VA 50 Hz 68 °F (20 °C))	
Non-overlap time  1.5 Ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact	Minimum switching voltage	17 V	
1.5 ms on de-energisation between NC and NO contact	Minimum switching current	5 mA	
Insulation resistance > 10 MOhm	Non-overlap time		
	Insulation resistance	> 10 MOhm	

Mechanical robustness	Shocks control relay open10 Gn for 11 ms IEC 60068-2-27
	Shocks control relay closed15 Gn for 11 ms IEC 60068-2-27 Vibrations control relay open2 Gn, 5300 Hz IEC 60068-2-6
	Vibrations control relay open 2 Gn, 5300 Hz IEC 60068-2-6
Height	3.03 in (77 mm)
Width	1.77 in (45 mm)
Depth	3.31 in (84 mm)
Product weight	1.28 lb(US) (0.58 kg)
Environment	
Standards	BS 4794
	EN 60947-5
	IEC 60947-5-1 NF C 63-140
	VDE 0660
Product certifications	UL
	CSA
IP degree of protection	IP2x front face VDE 0106
Protective treatment	TH IEC 60068
Ambient air temperature for operation	-40158 °F (-4070 °C)
Ambient air temperature for storage	-76176 °F (-6080 °C)
Operating altitude	9842.52 ft (3000 m) without
Ordering and shipping details	
Category	22371 - RELAYS, CONTROL
Discount Schedule	I12
GTIN	00785901448679
Package weight(Lbs)	0.34 kg (0.76 lb(US))
Returnability	No
Country of origin	FR
Offer Sustainability	
Sustainable offer status	Green Premium product
California proposition 65	WARNING: This product can expose you to chemicals including: Antimony oxid & Antimony trioxide which is known to the State of California to cause Carcinog

Sustainable offer status	Green Premium product
California proposition 65	WARNING: This product can expose you to chemicals including: Antimony oxide & Antimony trioxide which is known to the State of California to cause Carcinogen harm. For more information go to www.p65warnings.ca.gov
REACh Regulation	☑ REACh Declaration
REACh free of SVHC	Yes
EU RoHS Directive	Compliant EEU RoHS Declaration
Mercury free	Yes
RoHS exemption information	€Yes
China RoHS Regulation	China RoHS Declaration
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End Of Life Information
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins.

## Contractual warranty

Warranty	18 months