

CA7 Contactors

Auxiliary Contacts

				Built-in Auxiliary Contacts in Contactor CA7-9CA7-23	Front Mounted Auxiliary Contacts CA7-PV, CS7-PV, CZE/A7, CV7	Side Mounted Auxiliary Con- tacts CA-PA, CM7
Continuous	Current Pating of			Contactor GAT-5GAT-25	GAI-FV, G31-FV, G2E/AI, GVI	
Continuous Current Rating per UL/CSA Rated Voltage AC		[V]	600 max.	600 max.	600 max.	
Continuous Rating		40°C	[V] [A]	10 A general purpose	10 A general purpose	10 A general purpose
		10 0	6.0	Heavy pilot duty (A600)	Heavy pilot duty (A600)	Heavy pilot duty (A600)
Continuous Rating		DC	[A]	5A, 600 max.	2.5A, 600 max.	2.5A, 600 max.
				Standard pilot duty (P600)	Standard pilot duty (Q600)	Standard pilot duty (Q600)
Short-Circui	it Protection -gGF	use		00	10	10
Type 2 Coordination		[A]	20 10		10	
Rated Impulse Voltage Uimp [H			[kV]	8	8	6
	Insulation Voltage (between control and					
load circuit) per DIN< VDE 0103, Part 101 [V] (NAMUR recommendation)			[V]	380 440		440
Mechanically Linked Contacts (per IEC60947-5-1 • Annex L (SUVA Third-party certified)			7-5-1	Mutually unrestricted between all NO and NC contacts	Mutually unrestricted between all NO & NC contacts. CZE & CV7 not mechanically linked with contactor main contacts	Mutually unrestricted between all NO and NC contacts
Terminals						
Terminal Type					K€.	ř.
Maximum Wire Size per IEC 947-1				2xA4	2xA4	2xA4
<u></u>	Flexible with Wire-End Fernule	1 conductor	[mm ²]	14	0.52.5	0.52.5
		2 conductor	[mm ²]	14	0.752.6	0.752.6
- <u></u>	Solid/Stranded- Conductor	1 conductor	[mm ²]	1.56	0.52.5	0.52.5
		2 conductor	[mm ²]	1.56	0.752.6	0.752.6
Recommended Tightening Torque [Nr			[Nm]	1.52.5 11.5		11.5
Max. Wire Size per UL/CSA [/			[AWG]	1610 1612		1612
Recommend	Recommended Tightening Torque			1322 8.913		8.913

Accessories

Latch Attachment Release, CV7-11		
Coil Consumption	[VA/W]	AC 45/40
	[W]	DC 25W
Contact Signal Duration	[min/max]	0.0315s
Time Attachment, CRZE7, CRZA7		
Reset Time		
at min. time setting	[ms]	10
at max. time setting	[ms]	70
Repeat Accuracy		±10%

Contact Ratings (Per NEMA/UL A600 & Q600)

	<u> </u>						
Standard	Circuit Voltage	Make (Amps/VA)	Break (Amps/VA	Continuous Amps			
A600	120AC 240AC 480AC 600AC	60A/7200VA 30A/7200VA 15A/7200VA 12A/7200VA	6A/720VA 3A/720VA 1.5A/720VA 1.2A/720VA	10			
Q600	125DC 250DC 301-600DC	0.55A/69VA 0.27A/69VA 0.1A/69VA	0.55A/69VA 0.27A/69VA 0.1A/69VA	25			

Positively-Guided Contacts (Mechanically-linked) SUVA Certified

Restricted guidance guarantees without

restrictions from contactor to auxiliary contact and

auxiliary contact to contactor.