Catalogue No: CA7-16-10-24VAC

CONTACTOR 7.5kW 3P 24V AC COIL 1NO AUXILIARY

Motor Control and Drives > Motor Starting and Protection > Contactors > Sprecher + Schuh Contactors > CA7 Contactors 4 to 55kW > 3 Pole Contactors with AC Coil





Contactor 3 pole 16A 7.5kW 1N/O Auxiliary 24V AC Coil

- Easy selection with 12 sizes, one for each standard motor kW rating (4-55kW)
- Common accessories for the range
- Side or top mount auxiliary contacts provide flexibility to suit enclosure space

SPECIFICATIONS	
Product Series	CA7
Component Type Motor Control and Drives	Standard Contactor
le, Rated Operational Current, AC-1, 415V, 40°C	32 A@415V,40°C
kW Rating, AC-3, 415V, 60°C	7.5 kW @415V, 60°C
le, Rated Operational Current, AC-3, 415V, 60°C	16 A@415V,60°C
kW Rating, AC-3, 690V, 60°C	7.5 kW @690V, 60°C
le, Rated Operational Current, AC-3, 690V, 60°C	9 A@690V,60°C
Number of Poles	3
Contact Configuration, Main Poles	3 NO main poles
Coil Type	Conventional type
Coil Consumption Hold-in VA AC coiled contactors	2.7 VA 9.5
Coil Consumption Pickup VA AC coiled contactors	75 VA
Integrated Aux	1 N/O
Coil Voltage	24 V AC V
Un, Coil Voltage, AC @50Hz, Nom	24 V AC nom @50Hz
Un, Coil Voltage, AC @50Hz, Min	21 V AC min @50Hz
Un, Coil Voltage, AC @50Hz, Max	27 V AC max @50Hz
Tightening Torque, Power Terminals, max	2 Nm max
IP Rating	IP20

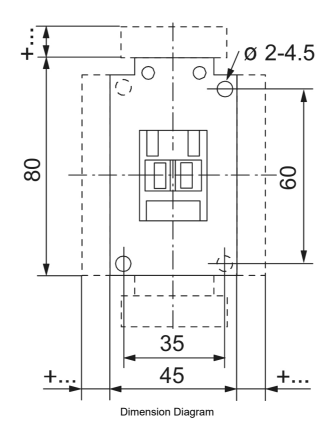
Catalogue No: CA7-16-10-24VAC

CONTACTOR 7.5kW 3P 24V AC COIL 1NO AUXILIARY

Motor Control and Drives > Motor Starting and Protection > Contactors > Sprecher + Schuh Contactors > CA7 Contactors 4 to 55kW > 3 Pole Contactors with AC Coil



REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-





Catalogue No: CA7-16-10-24VAC

CONTACTOR 7.5kW 3P 24V AC COIL 1NO AUXILIARY

Motor Control and Drives > Motor Starting and Protection > Contactors > Sprecher + Schuh Contactors > CA7 Contactors 4 to 55kW > 3 Pole Contactors with AC Coil



Mounting Position

Technical Diagram