



**Ref. No. 133286 | Cat. No. CK10CE311N**

**Description: CK10CE311N CONTACTOR 3P 220KW 220-250V/50-60HZ**

**EAN 8425095332867**

**Products > Power devices > Contactors > Series CK - High efficiency contactors - 825A and 1250A**

- Control circuit:  
Alternating current up to 690V  
Direct current up to 500V
- Power circuit up to 1000V AC
- Degree of protection: IP00
- With electronic module suitable for DC and AC (50/60Hz)

**Descriptors**

Category	Series CK - High efficiency contactors - 825A and 1250A
----------	---

**Specifications**

Series	Three- and four-pole contactors
Control circuit	AC/DC
Range	Three-pole contactors from 150 to 825A (AC3)
Non-inductive load AC1	600 A
Direct current with electronic module	220-250 V
Control Voltage: AC with electronic module (at 50-60Hz)	220-250 V
Aux Contacts	1NO+1NC
Package (pcs)	1
Motors = 440V, 3-phase 50/60Hz AC3	420 A
Electrical endurance: # operations AC3	1.1 x 10 <sup>6</sup>
Admissible power AC3 220V, 230V	125 kW
Admissible power AC3 380V, 400V	220 kW
Admissible power AC3 415V	230 kW
Admissible power AC3 440V	230 kW
Admissible power AC3 500V	300 kW

**Classifications**

ETIM 5.0	EC000066
ETIM 6.0	EC000066

**Dimensions**

Weight	11.000 kg
--------	-----------

## Publications

Title	Publication No.	Publication Type
<a href="#">CONCK10F</a> CONCK10 Front view	CONCK10F	Commercial Drawings
<a href="#">CONCK10L</a> CONCK10 Side view	CONCK10L	Commercial Drawings
<a href="#">CONCK10R</a> CONCK10 Rear view	CONCK10R	Commercial Drawings
<a href="#">CONCK10T</a> CONCK10 Total view	CONCK10T	Commercial Drawings
<a href="#">Series CK - Contactor 3-pole CK10C-CK11C (pdf)</a> 3D PDF Viewer: Controls - Series CK - Contactor 3-pole CK10C-CK11C (3DPDF format)	3D-00003-PDF	Drawings - CAD - 3D
<a href="#">Series CK - Contactor 3-pole CK10C-CK11C (stp)</a> 3D Drawing: Controls - Series CK - Contactor 3-pole CK10C-CK11C (STEP format)	3D-00003	Drawings - CAD - 3D

**Additional Documentation:** Visit our [Publication Library](#) to find technical documentation, specifications, catalogues, promotional literature, 3D's,...