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## CONTACTORS

## ALTterate Curent

AC- 1 Non inductive or slighty inductive loads, resistance furnaces
AC-2 Slip-ring motors starting, switchig off
AC-3 Squirirel-cage motors: starting, switching of motors during running.
AC-4 Squirrel-cage motors: starting, plugging(1), inching(1)
AC-5a Switching of electric discharge lamp controls
AC-5b Switching of incandescant lamps AC-6a Switching of transformers
Ac-6b Switching of capacitor banks


DIRECT CURRENT
DC-1Non-inductive orslightylyinductive loads, resistanc furnaces.
DC-3 Shuntmotors: :Starting plugging(1 ) inching(2), dynamic braking of DC motors DC-5 Series-mototrs:statring plugging(1) inching(1), dynamic braking of DC motores DC-6 Switchingof incandascent lamps

CONTROLCIRCUT DEVVCES (IEC 947-5-1)
AC-14 Control of small electromegnetic loads (<=72VA)
AC-15 control of electromegnetic loads (>72VA)
DIRECT CURRENT
DC-13 Control of electromegnets


Each utilization category is characterised by the values of the currents to be made and switched (expressed as multiples of the rated operational current) and by the relevant voltages, power factor (AC duties) or time constant (DC duties) under normal or occasional conditions.

Note:
(1) Plugging is understood to be stopping or reversing the motor rapidy by reversing motor primary connections while the motor is running.
(2) Inching (jogging) is understood to fefer to energizing a motor once or repeatedy for short periods to obtain small movements of the driven mechanism.
(3) Values indicated apply to stator contactors. For rotor contactors, a test will be carried ou with a current value equivalent to 4 times the rotor rated curent \& with $\operatorname{Cos} 10=0.95$
(4) Test carried out with a load of incandescent lamps.
(5) The value $6 P$ (W) is obtained from an empirical formula \& represents the significant part of the D.C. magnetic loads upto the top linit of $P=50$ or $6 P=300 \mathrm{~ms}$. Loads having an energy consumption over 50 W are constituted by parallel lower wattage loads, consequently, 300 ms must be considered a top limit whatever is the value of Power consumption.

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## > Specification

| Type |  | $\begin{aligned} & \text { CJX2- } \\ & \text { D09 } \end{aligned}$ | $\begin{aligned} & \text { CJX2- } \\ & \text { D12 } \end{aligned}$ | $\begin{aligned} & \text { CJX2- } \\ & \text { D18 } \end{aligned}$ | $\begin{aligned} & \text { CJX2- } \\ & \text { D25 } \end{aligned}$ | $\begin{aligned} & \text { CJX2- } \\ & \text { D32 } \end{aligned}$ | $\begin{aligned} & \text { CJX2- } \\ & \text { D40 } \end{aligned}$ | $\begin{aligned} & \text { CJX2- } \\ & \text { D50 } \end{aligned}$ | $\begin{aligned} & \text { CJX2- } \\ & \text { D65 } \end{aligned}$ | $\begin{aligned} & \text { CJX2- } \\ & \text { D80 } \end{aligned}$ | $\begin{aligned} & \text { CJX2- } \\ & \text { D95 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated working current (A) | AC3 | 9 | 12 | 18 | 25 | 32 | 40 | 50 | 65 | 80 | 95 |
|  | AC4 | 3.5 | 5 | 7.7 | 8.5 | 12 | 18.5 | 24 | 28 | 37 | 44 |
| Standard power ratings of 3-phase motors $50 / 60 \mathrm{~Hz}$ in category AC-3 | 220/230V | 2.2 | 3 | 4 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 25 |
|  | $380 / 400 \mathrm{~V}$ | 4 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 |
|  | 415 V | 4 | 5.5 | 9 | 11 | 15 | 22 | 25 | 37 | 45 | 45 |
|  | 500 V | 5.5 | 7.5 | 10 | 15 | 18.5 | 22 | 30 | 37 | 55 | 55 |
|  | 660/690V | 5.5 | 7.5 | 10 | 15 | 18.5 | 30 | 33 | 37 | 45 | 55 |
| Rated thermal current (A) |  | 20 | 20 | 32 | 40 | 50 | 60 | 80 | 80 | 125 | 125 |
| Electrical life | AC3 (x10) | 100 | 100 | 100 | 100 | 80 | 80 | 60 | 60 | 60 | 60 |
|  | AC 4 (x104) | 20 | 20 | 20 | 20 | 20 | 15 | 15 | 15 | 10 | 10 |
| Mechanical life (x104) |  | 1000 | 1000 | 1000 | 1000 | 800 | 800 | 800 | 800 | 600 | 600 |
| Number of the contacts |  | $3 \mathrm{P}+\mathrm{NC}$ |  |  |  |  | $3 \mathrm{P}+\mathrm{NC}+\mathrm{NO}$ |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

Contact Configuration: 3 Phase, 1NO+1NC
Range:
Contactors comes in total 10 Ratings in 3 pole versions from 9A to 95A with DIN channel mounting /screw mounting facility, and available in power rating 4 kW to $45 \mathrm{~kW}, 10$ ratings in 6 frame sizes.

Designed to meet or exceed IEC-60947-1.
BVQi Certified
CE Marked
ISO 9001:2000 certified company
Features :
Common side \& front mounted auxiliary contact blocks upto 80A.
Top \& bottom wiring option for coils upto 80A conductor.
Front access to contacts.
Shrouded terminals for safety against accidental touch.
Liberal creepage values \& superior grade housing material.
DIN Rail mounting upto 170A Contactors.
Wide range of accessories such as add on Auxiliary Contact Block - front \& side mounted,Electronic Star Delta Timer, Surge Suppressors.


