

Magnetic Motor Starter

This magnetic starter provides a safe and efficient method for starting and stopping electric motors. It is suitable for frequent motor starting and control in AC50/60Hz circuits up to 690V.

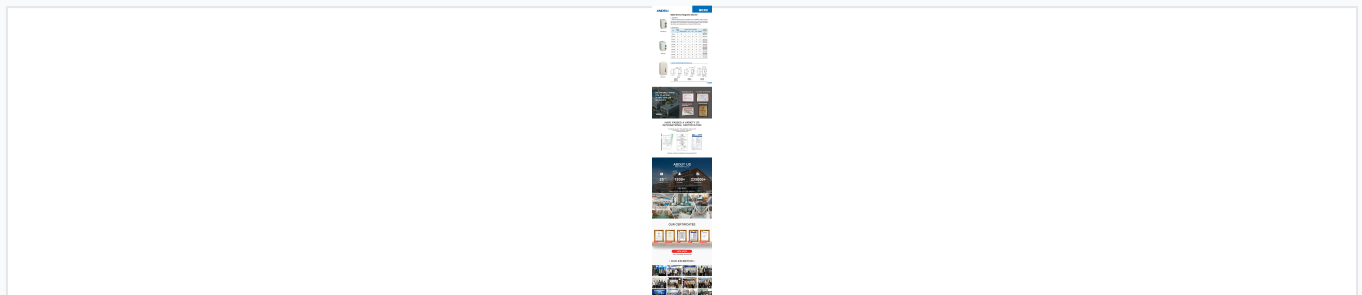


Product Overview

Industrial Motor Control

The QCX2 series magnetic starter is an essential electrical component designed for the safe and efficient operation of electric motors in industrial settings. Engineered for reliability, it facilitates control over long distances and supports frequent starting and stopping operations. The unit features a compact, lightweight design with low power consumption and high efficiency, ensuring consistent performance within critical machinery and pump systems.

Technical Specifications



Technical overview and specifications table for the QCX2 series.

Compliance Standards	IEC60947, ISO9001:2008, CE, CB, SEMKO, KEMA, INMETRO
Circuit Frequency	AC 50/60Hz
Maximum Voltage	690 V
Rated Current Range	9A - 95A
Compatibility	Compatible with JR28 series thermal relays

Performance Matrix

Model Capacity and Relay Matching

Type	Current (A)	Power (380/400V kW)	Thermal Relay
QCX2-09	9	4	JR28-D1312
QCX2-12	12	5.5	JR28-D1314
QCX2-18	18	9	JR28-D1316
QCX2-25	25	11	JR28-D1321
QCX2-32	32	15	JR28-D1322
QCX2-40	40	18.5	JR28-D2353
QCX2-50	50	22	JR28-D2355
QCX2-65	65	30	JR28-D3353
QCX2-80	80	37	JR28-D3357
QCX2-95	95	45	JR28-D3359