# AF09ZR ... AF30ZR 3-pole reversing contactors 5 to 20 hp at 480 V AC <br> AC / DC operated - Iow consumption 



## Description

- AF09ZR ... AF30ZR reversing contactors are mainly used for directionally controlling 3-phase motor circuits up to 690V AC. These devices include two 3-pole contactors, a mechanical and electrical interlock, power bus (see diagram to the left), and are assembled using fixing clips.
- Note: for mechanically and electrically interlocked devices without power bus, replace the R in the catalog number with an M (ie. AF09ZR-30-22-23 becomes AF09ZM-30-22-23).
- Control circuit: AC or DC operated with electronic coil interface accepting a wide control voltage
- Range (e.g. 100... 250 VAC and DC), only 4 control voltage ranges covering $24 \ldots 250 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ and 20... 250 V DC
- can manage large control voltage variations
- allow direct control by PLC-output $\geq 24$ V DC 500 mA
- reduced panel energy consumption
- very distinct closing and opening
- can withstand short voltage dips and voltage sags (SEMI F47-0706 conditions of use on request).
- Built-in surge suppression
- Add-on auxiliary contact blocks for front or side mounting and a wide range of accessories.


Power bus diagram

(1) Normally closed contacts included as part of the electrical interlock. Normally open auxiliaries are either integral or front-mount.

Mounting dimensions mm, inches


AF09ZR, AF12ZR, AF16ZR


AF26ZR, AF30ZR

