

Product Series Involved

38 Series with 240 V AC/DC coils

Type of Change

Minor

Key Change

Coil code moves from AC/DC to AC or DC only.

Scope

In simplifying the product range and following customer needs and trends, FINDER will change the 38.51 screw terminal and 38.61 screwless terminal - 240 V coil offering. At present FINDER offers an AC/DC coil and will progress to a both separate AC coil part number and DC coil part number. Most applications out there are AC demand only and below information is for the new AC coil part numbers. Consult the factory for any applications requiring 220 V DC coil for specific information.



Current Part Numbers

38.51.0.240.0060

38.61.0.240.0060

New Part Numbers

Will go obsolete see below new number:
38.51.8.240.0060 use for AC coil needs.

Will go obsolete see below new number:
38.61.8.240.0060 use for AC coil needs.

| | | |
|-----------------------------------|---------------|---------------|
| Aesthetical | no change | no change |
| Electrical/ Mechanical | no change | no change |
| Operating Range | 176 ... 264 V | 184 ... 264 V |
| Coil Consumption | 4 mA | 3 mA |
| Temp Range | -40 ... 55 °C | -40 ... 70 °C |
| UL Ratings | no change | no change |

Timing

Imminent – active running change. Production for the older AC/DC 240 V coil is planned to cease by end 2021. Above replacement numbers are available for order now.

Product Change Notification

