

Carrier generic model numbers:

06DM, 06DX, & 06DS or model w/ "TL" in middle

The above model number series are generic replacements and do not give the details on how your compressor is set up. We prefer to supply you with an exact replacement compressor so that the technician at the jobsite does not need to make changes to the compressor, such as taking heads off the old compressor and putting onto the new compressor, etc.

Is the number given (beginning with 06DM, 06DX, or 06DS, or w/ TL in middle) the number that is on the nameplate of the compressor? If not please call with the number on the compressor nameplate and we may not need to have the questions below answered. If the model beginning with 06DM, 06DX, or 06DS, or with "TL" is on your compressor nameplate please provide the information to the questions below.

The following information is needed to supply you with your replacement compressor:

1. Does your compressor have any unloading heads?
If yes please answer the following:
 - a. One or Two unloaders?
 - b. Do you have pressure (mechanical) or electric (solenoid) unloading?
 - c. If you need the solenoid coil what is the control voltage?
2. The compressor endbell (where suction valve connects) is it 4 bolt or 2 bolt?
Is it at a 30 degree or 90 degree angle ?
3. What is the application?
4. What refrigerant are you running?