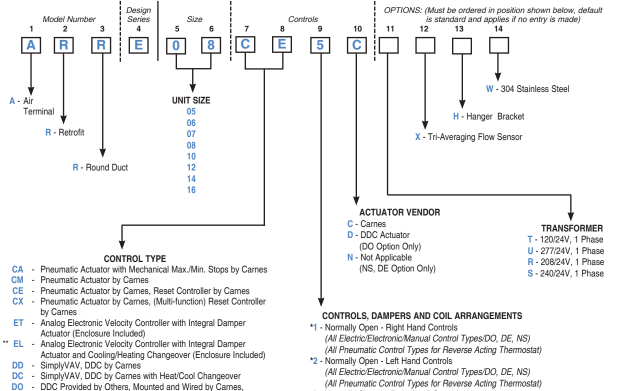
MODEL NUMBERING SYSTEM | Model ARR





MA - Manual Damper by Carnes

**EL control sequence requires the AXWCB wall stat in lieu of the standard AXWCA.

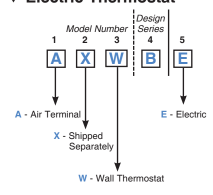
w/Carnes Inlet Sensor, w/3/8" Damper Shaft, w/Enclosure

- DDC Enclosure w/Carnes Inlet Sensor, w/Bare 3/8" Damper Shaft

- (All Pneumatic Control Types for Reverse Acting Thermostat)
- 3 Normally Closed Right Hand Controls (All Pneumatic Control Types for Direct Acting Thermostat)
- 4 Normally Closed Left Hand Controls (All Pneumatic Control Types for Direct Acting Thermostat)
- 5 Normally Open Right Hand Controls (All Pneumatic Control Types for Direct Acting Thermostat)
- 6 Normally Open Left Hand Controls (All Pneumatic Control Types for Direct Acting Thermostat)
- 7 Normally Closed Right Hand Controls (All Pneumatic Control Types for Reverse Acting Thermostat)
- 8 Normally Closed Left Hand Controls (All Pneumatic Control Types for Reverse Acting Thermostat
- * Electric, Electronic and DDC Units **DO NOT** fail open. '1' or '2' is used for Right or Left Hand Only. Electric/Electronic Units are shipped with the Damper in the Open Position.

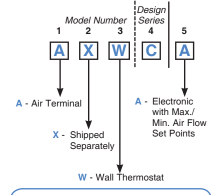
NOTE: Hand of controls is determined by facing the averaging flow sensor (inlet of the unit) with the supply air hitting the back of your head.

▼ Electric Thermostat



A Carnes Electric Thermostat must be ordered with the Electric EA and EB Control Options.

▼ Electronic Thermostat



A Carnes Electronic Thermostat must be ordered with the ET Electronic Control Option.

▼ Direct Digital Control (DD/DC/DM)

