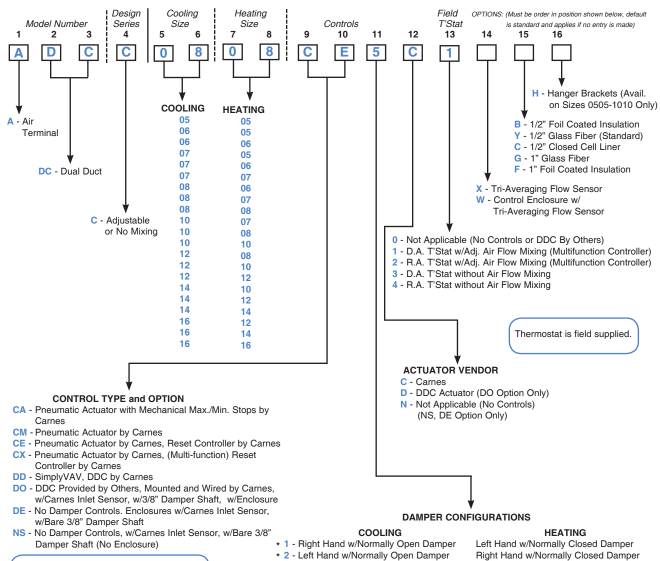
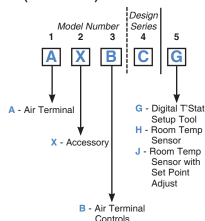
MODEL NUMBERING SYSTEM | Model ADCC





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.

▼ Direct Digital Control (DD/DC/DM)



- 3 Right Hand w/Normally Closed Damper
- 4 Left Hand w/Normally Closed Damper
- 5 Right Hand w/Normally Open Damper
- 6 Left Hand w/Normally Open Damper
- 7 Right Hand w/Normally Closed Damper
- 8 Left Hand w/Normally Closed Damper

Right Hand w/Normally Closed Damper Left Hand w/Normally Open Damper Right Hand w/Normally Open Damper Left Hand w/Normally Open Damper Right Hand w/Normally Open Damper Left Hand w/Normally Closed Damper Right Hand w/Normally Closed Damper

* DDC Units DO NOT FAIL OPEN. "1" or "2" Is Used For Right or Left Hand Only.

AVAILABLE CONTROL TYPES/DAMPER CONFIGURATION/T'STAT COMBINATIONS

Control Types 9 10	Damper Configurations 11 □	T'Stat Types				13 □		
		0	1	2	3	4	5	6
CE or CX	1, 2, 3, 4, 5, 6, 7 or 8	No	Yes	Yes	Yes	Yes	Yes	Yes
CA or CM	1, 2, 3, 4, 5, 6, 7 or 8	No	No	No	Yes	Yes	No	No
DO, DE, NS	1 or 2	Yes	No	No	No	No	No	No