



## VAV DDC Controller, ZEC5x0 Sequence Definition Table

Enviro-Tec Offering							
DWG NO	Sequence	Equipment Type	Communication	Heating Type	Controller	Night Setback (Unoccupied mode)	(Morning) Warm-up
87-10970	SDC-ZEC101	Single Duct	Standalone	No Heat	ZEC500	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10971	SDC-ZEC102	Single Duct	Standalone	Modulating HW Valve	ZEC500	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10972	SDC-ZEC103	Single Duct	Standalone	Staged Electric Heat	ZEC500	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10973	SDC-ZEC104	Single Duct	Standalone	Proportional Electric Heat	ZEC500	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10982	FPC-ZEC101	Fan Powered	Standalone	No Heat	ZEC500	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10983	FPC-ZEC102	Fan Powered	Standalone	Modulating HW Valve	ZEC500	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10984	FPC-ZEC103	Fan Powered	Standalone	Staged Electric Heat	ZEC500	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10985	FPC-ZEC104	Fan Powered	Standalone	Proportional Electric Heat	ZEC500	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10974	SDC-ZEC201	Single Duct	BACnet	No Heat	ZEC510	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10975	SDC-ZEC202	Single Duct	BACnet	Modulating HW Valve	ZEC510	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10976	SDC-ZEC203	Single Duct	BACnet	Staged Electric Heat	ZEC510	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10977	SDC-ZEC204	Single Duct	BACnet	Proportional Electric Heat	ZEC510	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10986	FPC-ZEC201	Fan Powered	BACnet	No Heat	ZEC510	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10987	FPC-ZEC202	Fan Powered	BACnet	Modulating HW Valve	ZEC510	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10988	FPC-ZEC203	Fan Powered	BACnet	Staged Electric Heat	ZEC510	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)
87-10989	FPC-ZEC204	Fan Powered	BACnet	Proportional Electric Heat	ZEC510	Available to enable through MAP	Available to enable through MAP (requires inlet temp sensor)