

VC8110ZZ03/U

Attribute	Value
SKU Short Description	Actuator for VC Series Valves, SPST, 2-position, 24 Vac
Product Taxonomy Node	RMH Root.Actuators.Zone Valve Actuators
Linking Product Number	VC8110
Bundle	No
For Use With	VC Series Valve
Includes	3/8 in Flexible conduit adapter Valve body
Actuator Connection	Vanne
Connection Type	Plenum-rated cable
Product Features	Use with two-way or three-way valves Double insulated actuator Five foot plenum-rated cable Quick and easy replacement of moving parts Actuator head installation does not require draining the system Selectable/switchable electronic fail safe normally open or normally closed Available with valve bodies with 1000-series 2-way and 6000-series 3-way cartridges for new construction Self-Alignment Shaft Adapter
Package Height	130
Package Height UoM	mm
Package Length	120
Package Length UoM	mm
Package Weight	0.318
Package Weight UoM	kg
Package Width	60
Package Width UoM	mm
Product Height	2.8 70
Product Height UoM	in mm
Product Weight	0.57 0.26
Product Weight UoM	lb kg
Product Width	3.7 94
Product Width UoM	in mm
Product Depth	2.7 in 68 mm

Attribute	Value
Housing Material	Plastic
Protection Class	IP40,Double Insulated
Mounting Type	Direct Coupled
Fail-Safe Operation Type	Stays in place
Application	HVAC
Control Signal	SPST Two position
Stroke (Max)	0.4 in 10 mm
Differential pressure for close-off (Max)	60 psid 400 kPa
Media Temperature (Max)	203 °F 95 °C
Ambient Operating Temperature (Max)	150 °F 65 °C
Ambient Operating Temperature (Min)	32 °F 0 °C
Shipping and Storage Temperature (Max)	150 °F 65 °C
Shipping and Storage Temperature (Min)	-40 °F -40 °C
Power Consumption	6 VA
Power Supply Frequency	60 Hz
Supply Voltage	24 V AC
Approvals and Standards	UL Recognized, File# MH11826 CSA Certified: LR1322-367 CE Approval: 89/336/ECC CE Approval: 73/23/EEC
Number of Internal Auxiliary Switches	0
Drive Time	6 sec
SKU Title	VC8110ZZ03 Actuator for VC Series Valves, SPST, 2-position, 24 Vac
Brand	Honeywell Home
Global ERP Status Code	01
UPC Number	085267815048
LOB	Water