

# MICVAC

## CVAC Interface Module

The HVAC Interface Module (MICVAC) is an interface circuit for 110V<sub>DC</sub> train logic control and a lowpass filter for IGBT inverters in the cab car.

The MICVAC can drive up two (2) control channels.



MICVAC1 shown

### HIGHLIGHTS

- Easy installation
- Natural convection cooling

### SERVICE PROVEN

**MICVAC1** | Bombardier-Alstom | Azur (MPM-10) | STM Montreal, QC, CAN

### MODELS & FEATURES

Part Number Base	MICVAC1
<b>CTRL Input Voltage</b>	110V <sub>DC</sub>
<b>POWER Input Voltage</b>	330V <sub>DC</sub>
<b>NB Channel</b>	3
<b>NB Power Output Per Channel</b>	3
<b>NB Ctrl Output per channel (0-10V)</b>	1
<b>NB CTRL input per channel</b>	3
<b>Length x Height Depth</b>	
<b>6.42" X 8.66" X 2.88"</b>	X

X = Included, O = Optional, F = Factory selectable