

Systems Integration

Trane Standard BACnet Points: Variable Air Volume Voyager

Type	Description	Range/Units
LAI	Duct Static Pressure	IWC
LAI	Supply Air Temperature	°F
LAI	Space Temperature	°F
LAI	Cooling Output	%
LAI	Economizer Damper Position	%
LAI	Supply Fan Modulation	%
LDI	Supply Fan Status	Off/On
LDI	Variable Air Volume Drive Maximum Request	No/Yes
LDI	VAV Heat Output	Off/On
LDI	Manual Reset Diagnostic Exists	No/Yes
LDI	Filter Status	OK/Dirty
LDI	Voyager Communications	Fault/OK
LAO	Duct Static Pressure Setpoint	IWC
LAO	Supply Air Temperature Setpoint	°F
LDO	Occupancy State	Unoccupied/Occupied
LDO	Priority Shutdown	Auto/Shutdown

Additional points may be made available. Contact your local Trane representative for more information.

Information in this document is based on specifications believed correct at the time of publication. The right is reserved to make changes as design improvements are introduced. Product or company names mentioned herein may be the trademarks of their respective owners.
© 2009 Siemens Industry, Inc.

Siemens Industry, Inc.
Building Technologies Division
1000 Deerfield Parkway
Buffalo Grove, IL 60089-4513
U.S.A.

Printed in the U.S.A.
Document No. 127-0133
Page 2 of 2