

Management Information Base (MIB)

InRow™ RC Chilled Water Air Conditioners, 300 mm
ACRC301S, ACRC301H



Schneider Electric IT Corporation Legal Disclaimer

The information presented in this manual is not warranted by the Schneider Electric IT Corporation to be authoritative, error free, or complete. This publication is not meant to be a substitute for a detailed operational and site specific development plan. Therefore, Schneider Electric IT Corporation assumes no liability for damages, violations of codes, improper installation, system failures, or any other problems that could arise based on the use of this Publication.

The information contained in this Publication is provided as is and has been prepared solely for the purpose of evaluating data center design and construction. This Publication has been compiled in good faith by Schneider Electric IT Corporation. However, no representation is made or warranty given, either express or implied, as to the completeness or accuracy of the information this Publication contains.

IN NO EVENT SHALL SCHNEIDER ELECTRIC IT CORPORATION, OR ANY PARENT, AFFILIATE OR SUBSIDIARY COMPANY OF SCHNEIDER ELECTRIC IT CORPORATION OR THEIR RESPECTIVE OFFICERS, DIRECTORS, OR EMPLOYEES BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL, OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF BUSINESS, CONTRACT, REVENUE, DATA, INFORMATION, OR BUSINESS INTERRUPTION) RESULTING FROM, ARISING OUT, OR IN CONNECTION WITH THE USE OF, OR INABILITY TO USE THIS PUBLICATION OR THE CONTENT, EVEN IF SCHNEIDER ELECTRIC IT CORPORATION HAS BEEN EXPRESSLY ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SCHNEIDER ELECTRIC IT CORPORATION RESERVES THE RIGHT TO MAKE CHANGES OR UPDATES WITH RESPECT TO OR IN THE CONTENT OF THE PUBLICATION OR THE FORMAT THEREOF AT ANY TIME WITHOUT NOTICE.

Copyright, intellectual, and all other proprietary rights in the content (including but not limited to software, audio, video, text, and photographs) rests with Schneider Electric It Corporation or its licensors. All rights in the content not expressly granted herein are reserved. No rights of any kind are licensed or assigned or shall otherwise pass to persons accessing this information.

This Publication shall not be for resale in whole or in part.

Table of Contents

Cooling MIB Overview	1
Self Describing	1
General Organization	1
ACRC2g MIB Data Tables	4
coolingUnitAboutTable	4
coolingUnitStatusAnalogTable	5
coolingUnitStatusDiscreteTable	7
coolingUnitConfigurationAnalogTable	8
coolingUnitConfigurationDiscreteTable	11
coolingUnitConfigurationStringTable	13
coolingUnitExtendedAnalogTable	14
coolingUnitExtendedDiscreteTable	15
coolingUnitExtendedStringTable	16

Cooling MIB Overview

The information in this document is compatible with display firmware version 6.0.8 for ACRC301S/ACRC301H models of InRow™ RC Chilled Water cooling units.

Self Describing

The Cooling MIB is self-describing in that only the general format of the information is described by the MIB. The actual application data is described by the data in the OIDs themselves. The user must walk the MIB to get information about the data that is available.

General Organization

- OID Types
 - Analog: Data that has a continuous range of numeric values. Examples:
 - Temperature
 - Humidity
 - Cool setpoint
 - Discrete: Data that has discrete integer values that correspond to some functional. meaning. Examples:
 - Configuration type
 - Airflow control
 - Air filter type
 - String: Data that consists of text. Examples:
 - Name
 - Location
- Sections
 - About
 - Table Index: The static reference identifier for each table entry.
 - Description: A text description of the information presented in coolingUnitAboutValue.
 - Value: The actual value of the current table entry.
 - Status
 - Analog
 - Table Index: The static reference identifier for each table entry.
 - Description: A text description of the information presented in coolingUnitStatusAnalogValue.
 - Value: The scaled value of the current table entry (multiplied by coolingUnitStatusAnalogScale for integer presentation).
 - Units: The unit of measure by which coolingUnitStatusAnalogValue is expressed.
 - Scale: The factor by which coolingUnitStatusAnalogValue is expressed.
 - Discrete
 - Table Index: The static reference identifier for each table entry.
 - Description: A text description of the information presented in this table's 'value' OIDs.
 - Value As String: The actual value of the current table entry expressed as a string.
 - Value as Integer: The actual value of the current table entry expressed as an integer value.
 - Integer Reference Key: A complete listing of all possible coolingUnitStatusDiscreteValueAsInteger values paired with their identifying strings.

– Configuration

- Analog
 - Table Index: The static reference identifier for each table entry.
 - Description: A text description of the information presented in coolingUnitConfigurationAnalogValue.
 - Value: The scaled value of the current table entry (multiplied by coolingUnitConfigurationAnalogScale for integer presentation).
 - Units: The unit of measure by which coolingUnitConfigurationAnalogValue is expressed.
 - Scale: The factor by which coolingUnitConfigurationAnalogValue is expressed.
 - Access: A description of available access to coolingUnitConfigurationAnalogValue via SNMP client.
 - Minimum: The minimum possible value of coolingUnitConfigurationAnalogValue.
 - Maximum: The maximum possible value of coolingUnitConfigurationAnalogValue.
- Discrete
 - Table Index: The static reference identifier for each table entry.
 - Description: A text description of the information presented in the 'value' OIDs of this table.
 - Value as String: The actual value of the current table entry expressed as a string.
 - Value as Integer: The actual value of the current table entry expressed as an integer value.
 - Integer Reference Key: A complete listing of all possible coolingUnitConfigurationDiscreteValueAsInteger values paired with their identifying strings.
 - Access: A description of available access to coolingUnitConfigurationDiscreteValueAsInteger via SNMP client.
- String
 - Table Index: The static reference identifier for each table entry.
 - Description: A text description of the information presented in coolingUnitConfigurationStringValue.
 - Value: The actual value of the current table entry.
 - Max Length: The maximum string length supported by coolingUnitConfigurationStringValue.
 - Access: A description of available access to coolingUnitConfigurationStringValue via SNMP client.

– Extended

The extended section of the MIB contains data that provides a higher level of detail for the advanced user.

- Analog
 - Table Index: The static reference identifier for each table entry.
 - Description: A text description of the information presented in coolingUnitExtendedAnalogValue.
 - Value: The scaled value of the current table entry (multiplied by coolingUnitExtendedAnalogScale for integer presentation).
 - Units: The unit of measure by which coolingUnitExtendedAnalogValue is expressed.
 - Scale: The factor by which coolingUnitExtendedAnalogValue is expressed.
- Discrete
 - Table Index: The static reference identifier for each table entry.
 - Description: A text description of the information presented in this table's 'value' OIDs.
 - Value as String: The actual value of the current table entry expressed as a string.
 - Value as Integer: The actual value of the current table entry expressed as an integer value.
 - Integer Reference Key: A complete listing of all possible coolingUnitExtendedDiscreteValueAsInteger values paired with their identifying strings.
- String
 - Table Index: The static reference identifier for each table entry.
 - Description: A text description of the information presented in coolingUnitExtendedStringValue.
 - Value: The actual value of the current table entry.

ACRC2g MIB Data Tables

coolingUnitAboutTable

- Name: coolingUnitAboutTable
- Type: OBJECT-TYPE
- OID: 1.3.6.1.4.1.318.1.1.27.1.3.2
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).cooling(27).coolingUnit(1).coolingUnitAbout(3).coolingUnitAboutTable(2)
- Module: PowerNet-MIB
- Parent: coolingUnitAbout
- First child: coolingUnitAboutEntry
- Prev sibling: coolingUnitAboutTableSize
- Numerical syntax: Sequence
- Base syntax: SEQUENCE OF CoolingUnitAboutEntry
- Composed syntax: SEQUENCE OF CoolingUnitAboutEntry
- Status: mandatory
- Max access: not-accessible
- Sequences:
 - 1: coolingUnitAboutTableIndex - INTEGER(2 - integer (32 bit))
 - 2: coolingUnitAboutDescription - DisplayString(4 - octets)
 - 3: coolingUnitAboutValue - DisplayString(4 - octets)
- Description: A table of unit reference information.

Instance	coolingUnitAboutDescription	coolingUnitAboutValue
1.1	Model Number	ACRC301
1.2	Serial Number	ET7452368145
1.3	Firmware Revision	1.9.0
1.4	Hardware Revision	01
1.5	Manufacture Date	11/29/2013
1.6	Application Version	v6.1.2
1.7	OS Version	v6.3.2
1.8	APC Boot Monitor	v1.0.8

coolingUnitStatusAnalogTable

- Name: coolingUnitStatusAnalogTable
- Type: OBJECT-TYPE
- OID: 1.3.6.1.4.1.318.1.1.27.1.4.1.2
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).cooling(27).coolingUnit(1).coolingUnitStatus(4).coolingUnitStatusAnalog(1).coolingUnitStatusAnalogTable(2)
- Module: PowerNet-MIB
- Parent: coolingUnitStatusAnalog
- First child: coolingUnitStatusAnalogEntry
- Prev sibling: coolingUnitStatusAnalogTableSize
- Numerical syntax: Sequence
- Base syntax: SEQUENCE OF CoolingUnitStatusAnalogEntry
- Composed syntax: SEQUENCE OF CoolingUnitStatusAnalogEntry
- Status: mandatory
- Max access: not-accessible
- Sequences:
 - 1: coolingUnitStatusAnalogTableIndex - INTEGER(2 - integer (32 bit))
 - 2: coolingUnitStatusAnalogDescription - DisplayString(4 - octets)
 - 3: coolingUnitStatusAnalogValue - INTEGER(2 - integer (32 bit))
 - 4: coolingUnitStatusAnalogUnits - DisplayString(4 - octets)
 - 5: coolingUnitStatusAnalogScale - INTEGER(2 - integer (32 bit))
- Description: A table of analog unit status data.

Instance	coolingUnitStatusAnalogDescription	coolingUnitStatusAnalogValue	coolingUnitStatusAnalogUnits	coolingUnitStatusAnalogScale
1.1	Supply Air Temperature	670	F	10
1.2	Supply Air Temperature	194	C	10
1.3	Return Air Temperature	820	F	10
1.4	Return Air Temperature	278	C	10
1.5	Unit Maximum Rack Inlet Temperature	763	F	10
1.6	Unit Maximum Rack Inlet Temperature	246	C	10
1.7	Dew Point Temperature	450	F	10
1.8	Dew Point Temperature	72	C	10
1.9	Cool Demand	41	kW	10
1.10	Cool Output	346	kW	10
1.11	Airflow	976	CFM	1
1.12	Fan Speed	31	%	1
1.13	Unit Energy	707	kWh	1
1.14	Unit Power	500	W	1
1.15	Cool Demand	4	kW	1
1.16	Cool Output	0	kW	1
1.17	Airflow	976	CFM	1
1.18	Minimum Rack Inlet Temperature	720	F	10
1.19	Minimum Rack Inlet Temperature	222	C	10
1.20	Maximum Rack Inlet Temperature	850	F	10
1.21	Maximum Rack Inlet Temperature	294	C	10
1.22	Fan 1	3809	hr	1

Instance	coolingUnitStatusAnalogDescription	coolingUnitStatusAnalogValue	coolingUnitStatusAnalogUnits	coolingUnitStatusAnalogScale
1.23	Fan 2	3809	hr	1
1.24	Fan 3	3809	hr	1
1.25	Fan 4	3809	hr	1
1.26	Fan 5	3809	hr	1
1.27	Fan 6	3809	hr	1
1.28	Fan 7	3809	hr	1
1.29	Fan 8	3809	hr	1
1.30	Air Filter	3809	hr	1
1.31	Fan Power Supply 1	4622	hr	1
1.32	Fan Power Supply 2	4622	hr	1
1.33	Condensate Pump	263	hr	1
1.34	Unit	9748	hr	1
1.35	Circulation Pump	0	hr	1
1.36	Rack Inlet Temperature 1	763	F	10
1.37	Rack Inlet Temperature 1	246	C	10
1.38	Rack Inlet Temperature 2	Not available	F	Not available
1.39	Rack Inlet Temperature 2	Not available	C	Not available
1.40	Rack Inlet Temperature 3	Not available	F	Not available
1.41	Rack Inlet Temperature 3	Not available	C	Not available
1.42	Rack Inlet Temperature 4	Not available	F	Not available
1.43	Rack Inlet Temperature 4	Not available	C	Not available
1.44	Airflow	461	L/s	1
1.45	Airflow	461	L/s	1

coolingUnitStatusDiscreteTable

- Name: coolingUnitStatusDiscreteTable
- Type: OBJECT-TYPE
- OID: 1.3.6.1.4.1.318.1.1.27.1.4.2.2
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).cooling(27).coolingUnit(1).coolingUnitStatus(4).coolingUnitStatusDiscrete(2).coolingUnitStatusDiscreteTable(2)
- Module: PowerNet-MIB
- Parent: coolingUnitStatusDiscrete
- First child: coolingUnitStatusDiscreteEntry
- Prev sibling: coolingUnitStatusDiscreteTableSize
- Numerical syntax: Sequence
- Base syntax: SEQUENCE OF CoolingUnitStatusDiscreteEntry
- Composed syntax: SEQUENCE OF CoolingUnitStatusDiscreteEntry
- Status: mandatory
- Max access: not-accessible
- Sequences:
 - 1: coolingUnitStatusDiscreteTableIndex - INTEGER(2 - integer (32 bit))
 - 2: coolingUnitStatusDiscreteDescription - DisplayString(4 - octets)
 - 3: coolingUnitStatusDiscreteValueAsString - DisplayString(4 - octets)
 - 4: coolingUnitStatusDiscreteValueAsInteger - INTEGER(2 - integer (32 bit))
 - 5: coolingUnitStatusDiscreteIntegerReferenceKey - DisplayString(4 - octets)
- Description: A table of discrete unit status data.

Instance	coolingUnitStatusDiscreteDescription	coolingUnitStatusDiscreteValueAsString	coolingUnitStatusDiscreteValueAsInteger
1.1	Operating Mode	On	1
1.2	Active Flow Control Status	Okay	1

Instance	coolingUnitStatusDiscreteDescription	coolingUnitStatusDiscreteIntegerReferenceKey
1.1	Operating Mode	Standby(0),On(1),Idle(2),Maintenance(3)
1.2	Active Flow Control Status	Under(0),Okay(1),Over(2),NA(3)

coolingUnitConfigurationAnalogTable

- Name: coolingUnitConfigurationAnalogTable
- Type: OBJECT-TYPE
- OID: 1.3.6.1.4.1.318.1.1.27.1.5.1.2
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).cooling(27).coolingUnit(1).coolingUnitConfiguration(5).coolingUnitConfigurationAnalog(1).coolingUnitConfigurationAnalogTable(2)
- Module: PowerNet-MIB
- Parent: coolingUnitConfigurationAnalog
- First child: coolingUnitConfigurationAnalogEntry
- Prev sibling: coolingUnitConfigurationAnalogTableSize
- Numerical syntax: Sequence
- Base syntax: SEQUENCE OF CoolingUnitConfigurationAnalogEntry
- Composed syntax: SEQUENCE OF CoolingUnitConfigurationAnalogEntry
- Status: mandatory
- Max access: not-accessible
- Sequences:
 - 1: coolingUnitConfigurationAnalogTableIndex - INTEGER(2 - integer (32 bit))
 - 2: coolingUnitConfigurationAnalogDescription - DisplayString(4 - octets)
 - 3: coolingUnitConfigurationAnalogValue - INTEGER(2 - integer (32 bit))
 - 4: coolingUnitConfigurationAnalogUnits - DisplayString(4 - octets)
 - 5: coolingUnitConfigurationAnalogScale - INTEGER(2 - integer (32 bit))
 - 6: coolingUnitConfigurationAnalogAccess - INTEGER(2 - integer (32 bit))
 - 7: coolingUnitConfigurationAnalogMinimum - INTEGER(2 - integer (32 bit))
 - 8: coolingUnitConfigurationAnalogMaximum - INTEGER(2 - integer (32 bit))
- Description: A table of analog unit configuration data.

Instance	coolingUnitConfigurationAnalogDescription	coolingUnitConfigurationAnalogValue	coolingUnitConfigurationAnalogUnits
1.1	Cool Setpoint	720	F
1.2	Cool Setpoint	222	C
1.3	Supply Air Setpoint	700	F
1.4	Supply Air Setpoint	211	C
1.5	Maximum Fan Speed	100	%
1.6	Cool Gain 'P'	11122	(zero-length)
1.7	Cool Derivative 'D'	25595	(zero-length)
1.8	Cool Reset Rate 'I'	12345	(zero-length)
1.9	Rack Inlet High Temperature Threshold	1130	F
1.10	Rack Inlet High Temperature Threshold	450	C
1.11	Supply Air High Temperature Threshold	950	F
1.12	Supply Air High Temperature Threshold	350	C
1.13	Return Air High Temperature Threshold	1400	F
1.14	Return Air High Temperature Threshold	600	C
1.15	Entering Chilled Water High Temperature Threshold	770	F
1.16	Entering Chilled Water High Temperature Threshold	250	C
1.17	Altitude	1450	ft

Instance	coolingUnitConfigurationAnalogDescription	coolingUnitConfigurationAnalogValue	coolingUnitConfigurationAnalogUnits
1.18	Altitude	442	m
1.19	Startup Delay	0	sec
1.20	Maximum Chilled Water Flow	55	GPM
1.21	Percent Glycol	3	%
1.22	Number of Units in Group	1	(zero-length)
1.23	Number of Rack Inlet Temp Sensors in Unit	1	(zero-length)
1.23	Number of Leak Detectors in Unit	0	(zero-length)
1.24	Number of Active Flow Controllers	1	(zero-length)
1.26	Air Filter Service Interval	52	weeks
1.27	Unit Service Alarm Interval	13	weeks

Instance	coolingUnitConfigurationAnalogDescription	coolingUnitConfigurationAnalogScale	coolingUnitConfigurationAnalogAccess
1.1	Cool Setpoint	10	readWrite(2)
1.2	Cool Setpoint	10	readWrite(2)
1.3	Supply Air Setpoint	10	readWrite(2)
1.4	Supply Air Setpoint	10	readWrite(2)
1.5	Maximum Fan Speed	1	readWrite(2)
1.6	Cool Gain 'P'	100	readOnly(1)
1.7	Cool Derivative 'D'	100	readOnly(1)
1.8	Cool Reset Rate 'I'	100	readOnly(1)
1.9	Rack Inlet High Temperature Threshold	10	readWrite(2)
1.10	Rack Inlet High Temperature Threshold	10	readWrite(2)
1.11	Supply Air High Temperature Threshold	10	readWrite(2)
1.12	Supply Air High Temperature Threshold	10	readWrite(2)
1.13	Return Air High Temperature Threshold	10	readWrite(2)
1.14	Return Air High Temperature Threshold	10	readWrite(2)
1.15	Entering Chilled Water High Temperature Threshold	10	readWrite(2)
1.16	Entering Chilled Water High Temperature Threshold	10	readWrite(2)
1.17	Altitude	1	readWrite(2)
1.18	Altitude	1	readWrite(2)
1.19	Startup Delay	1	readWrite(2)
1.20	Maximum Chilled Water Flow	1	readOnly(1)
1.21	Percent Glycol	1	readOnly(1)
1.22	Number of Units in Group	1	readWrite(2)
1.23	Number of Rack Inlet Temp Sensors in Unit	1	readWrite(2)
1.23	Number of Leak Detectors in Unit	1	readWrite(2)
1.24	Number of Active Flow Controllers	1	readWrite(2)
1.26	Air Filter Service Interval	1	readWrite(2)
1.27	Unit Service Alarm Interval	1	readOnly(1)

Instance	coolingUnitConfigurationAnalogDescription	coolingUnitConfigurationAnalogMinimum	coolingUnitConfigurationAnalogMaximum
1.1	Cool Setpoint	644	950
1.2	Cool Outpoint	180	350
1.3	Supply Air Setpoint	590	864
1.4	Supply Air Setpoint	150	302
1.5	Maximum Fan Speed	60	100
1.6	Cool Gain 'P'	0	25595
1.7	Cool Derivative 'D'	0	25595
1.8	Cool Reset Rate 'I'	0	25595
1.9	Rack Inlet High Temperature Threshold	500	1501
1.10	Rack Inlet High Temperature Threshold	100	656
1.11	Supply Air High Temperature Threshold	500	1501
1.12	Supply Air High Temperature Threshold	100	656

Instance	coolingUnitConfigurationAnalogDescription	coolingUnitConfigurationAnalogMinimum	coolingUnitConfigurationAnalogMaximum
1.13	Return Air High Temperature Threshold	500	1501
1.14	Return Air High Temperature Threshold	100	656
1.15	Entering Chilled Water High Temperature Threshold	350	1000
1.16	Entering Chilled Water High Temperature Threshold	17	378
1.17	Altitude	0	7500
1.18	Altitude	0	2286
1.19	Startup Delay	0	999
1.20	Maximum Chilled Water Flow	0	100
1.21	Percent Glycol	0	50
1.22	Number of Units in Group	1	12
1.23	Number of Rack Inlet Temp Sensors in Unit	0	4
1.23	Number of Leak Detectors in Unit	0	4
1.24	Number of Active Flow Controllers	0	5
1.26	Air Filter Service Interval	1	300
1.27	Unit Service Alarm Interval	13	60

coolingUnitConfigurationDiscreteTable

- Name: coolingUnitConfigurationDiscreteTable
- Type: OBJECT-TYPE
- OID: 1.3.6.1.4.1.318.1.1.27.1.5.2.2
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).cooling(27).coolingUnit(1).coolingUnitConfiguration(5).coolingUnitConfigurationDiscrete(2).coolingUnitConfigurationDiscreteTable(2)
- Module: PowerNet-MIB
- Parent: coolingUnitConfigurationDiscrete
- First child: coolingUnitConfigurationDiscreteEntry
- Prev sibling: coolingUnitConfigurationDiscreteTableSize
- Numerical syntax: Sequence
- Base syntax: SEQUENCE OF CoolingUnitConfigurationDiscreteEntry
- Composed syntax: SEQUENCE OF CoolingUnitConfigurationDiscreteEntry
- Status: mandatory
- Max access: not-accessible
- Sequences:
 - 1: coolingUnitConfigurationDiscreteTableIndex - INTEGER(2 - integer (32 bit))
 - 2: coolingUnitConfigurationDiscreteDescription - DisplayString(4 - octets)
 - 3: coolingUnitConfigurationDiscreteValueAsString - DisplayString(4 - octets)
 - 4: coolingUnitConfigurationDiscreteValueAsInteger - INTEGER(2 - integer (32 bit))
 - 5: coolingUnitConfigurationDiscreteIntegerReferenceKey - DisplayString(4 - octets)
 - 6: coolingUnitConfigurationDiscreteAccess - INTEGER(2 - integer (32 bit))
- Description: A table of discrete unit configuration data.

Instance	coolingUnitConfigurationDiscreteDescription	coolingUnitConfigurationDiscreteValueAsString
1.1	Configuration Type	In-Row
1.2	Airflow Control	Automatic
1.3	Delta-T Setpoint	30F/16.7C
1.4	Standby Input Normal State	Open
1.5	Active Flow Control Bias	Zero
1.6	Idle on Leak Detect	Yes
1.7	Idle on Cool Fail	Yes
1.8	Air Filter Service Alarm Enable	Enable
1.9	Unit Service Alarm Enable	Enable
1.10	Chilled Water Valve Control	Automatic
1.11	Power Source	Dual
1.12	Bypass Valve Position	Closed
1.13	On / Standby	Standby
1.14	Clear Active Alarms	No
1.15	Reset Unit Energy	No
1.16	Active Flow Control Lamp Test	Off
1.17	Air Filter Serviced	No
1.18	Air Filter Type	Pleated
1.19	Alarm on Standby	No

Instance	coolingUnitConfigurationDiscreteDescription	coolingUnitConfigurationDiscreteValueAsInteger
1.1	Configuration Type	2
1.2	Airflow Control	0
1.3	Delta-T Setpoint	4

Instance	coolingUnitConfigurationDiscreteDescription	coolingUnitConfigurationDiscreteValueAsInteger
1.4	Standby Input Normal State	0
1.5	Active Flow Control Bias	2
1.6	Idle on Leak Detect	1
1.7	Idle on Cool Fail	1
1.8	Air Filter Service Alarm Enable	1
1.9	Unit Service Alarm Enable	1
1.10	Chilled Water Valve Control	0
1.11	Power Source	1
1.12	Bypass Valve Position	1
1.13	On / Standby	0
1.14	Clear Active Alarms	0
1.15	Reset Unit Energy	0
1.16	Active Flow Control Lamp Test	0
1.17	Air Filter Serviced	0
1.18	Air Filter Type	1
1.19	Alarm on Standby	0

Instance	coolingUnitConfigurationDiscreteDescription	coolingUnitConfigurationDiscreteIntegerReferenceKey
1.1	Configuration Type	RACS(0),HACS(1),In-Row(2),CACs(3)
1.2	Airflow Control	Automatic(0),60%(1),70%(2),80%(3),90%(4),100%(5)
1.3	Delta-T Setpoint	10F/5.6C(0),15F/8.3C(1),20F/11.1C(2),25F/13.9C(3),30F/16.7C(4),35F/19.4C(5),40F/22.2C(6)
1.4	Standby Input Normal State	Open(0),Closed(1)
1.5	Active Flow Control Bias	Positive(0),Slightly Positive(1),Zero(2),Slightly Negative(3),Negative(4)
1.6	Idle on Leak Detect	No(0),Yes(1)
1.7	Idle on Cool Fail	No(0),Yes(1)
1.8	Air Filter Service Alarm Enable	Disable(0),Enable(1)
1.9	Unit Service Alarm Enable	Disable(0),Enable(1)
1.10	Chilled Water Valve Control	Automatic(0),Open(1)
1.11	Power Source	Single(0),Dual(1)
1.12	Bypass Valve Position	Open(0),Closed(1)
1.13	On / Standby	Standby(0),On(1)
1.14	Clear Active Alarms	No(0),Yes(1)
1.15	Reset Unit Energy	No(0),Yes(1)
1.16	Active Flow Control Lamp Test	Off(0),On(1)
1.17	Air Filter Serviced	No(0),Yes(1)
1.18	Air Filter Type	Standard(0),Pleated(1)
1.19	Alarm on Standby	No (0), Yes (1)

Instance	coolingUnitConfigurationDiscreteDescription	coolingUnitConfigurationDiscreteAccess
1.1	Configuration Type	readOnly(1)
1.2	Airflow Control	readWrite(2)
1.3	Delta-T Setpoint	readWrite(2)
1.4	Standby Input Normal State	readWrite(2)
1.5	Active Flow Control Bias	readOnly(1)
1.6	Idle on Leak Detect	readWrite(2)
1.7	Idle on Cool Fail	readWrite(2)
1.8	Air Filter Service Alarm Enable	readWrite(2)
1.9	Unit Service Alarm Enable	readOnly(1)
1.10	Chilled Water Valve Control	readOnly(1)
1.11	Power Source	readWrite(2)
1.12	Bypass Valve Position	readWrite(2)
1.13	On / Standby	readWrite(2)
1.14	Clear Active Alarms	readWrite(2)

Instance	coolingUnitConfigurationDiscreteDescription	coolingUnitConfigurationDiscreteAccess
1.15	Reset Unit Energy	readWrite(2)
1.16	Active Flow Control Lamp Test	readWrite(2)
1.17	Air Filter Serviced	readWrite(2)
1.18	Air Filter Type	readWrite(2)
1.19	Alarm on Standby	readWrite(2)

coolingUnitConfigurationStringTable

- Name: coolingUnitConfigurationStringTable
- Type: OBJECT-TYPE
- OID: 1.3.6.1.4.1.318.1.1.27.1.5.3.2
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).cooling(27).coolingUnit(1).coolingUnitConfiguration(5).coolingUnitConfigurationString(3).coolingUnitConfigurationStringTable(2)
- Module: PowerNet-MIB
- Parent: coolingUnitConfigurationString
- First child: coolingUnitConfigurationStringEntry
- Prev sibling: coolingUnitConfigurationStringTableSize
- Numerical syntax: Sequence
- Base syntax: SEQUENCE OF CoolingUnitConfigurationStringEntry
- Composed syntax: SEQUENCE OF CoolingUnitConfigurationStringEntry
- Status: mandatory
- Max access: not-accessible
- Sequences:
 - 1: coolingUnitConfigurationStringTableIndex - INTEGER(2 - integer (32 bit))
 - 2: coolingUnitConfigurationStringDescription - DisplayString(4 - octets)
 - 3: coolingUnitConfigurationStringValue - DisplayString(4 - octets)
 - 4: coolingUnitConfigurationStringMaxLength - INTEGER(2 - integer (32 bit))
 - 5: coolingUnitConfigurationStringAccess - INTEGER(2 - integer (32 bit))
- Description: A table of unit configuration strings.

Instance	coolingUnitConfigurationStringDescription	coolingUnitConfigurationStringValue	coolingUnitConfigurationStringMaxLength
1.1	Name	ACRD2G Simulator	255
1.2	Location	STL 3rd Floor	255

Instance	coolingUnitConfigurationStringDescription	coolingUnitConfigurationStringAccess
1.1	Name	readWrite(2)
1.2	Location	readWrite(2)

coolingUnitExtendedAnalogTable

- Name: coolingUnitExtendedAnalogTable
- Type: OBJECT-TYPE
- OID: 1.3.6.1.4.1.318.1.1.27.1.6.1.2
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).cooling(27).coolingUnit(1).coolingUnitExtended(6).coolingUnitExtendedAnalog(1).coolingUnitExtendedAnalogTable(2)
- Module: PowerNet-MIB
- Parent: coolingUnitExtendedAnalog
- First child: coolingUnitExtendedAnalogEntry
- Prev sibling: coolingUnitExtendedAnalogTableSize
- Numerical syntax: Sequence
- Base syntax: SEQUENCE OF CoolingUnitExtendedAnalogEntry
- Composed syntax: SEQUENCE OF CoolingUnitExtendedAnalogEntry
- Status: mandatory
- Max access: not-accessible
- Sequences:
 - 1: coolingUnitExtendedAnalogTableIndex - INTEGER(2 - integer (32 bit))
 - 2: coolingUnitExtendedAnalogDescription - DisplayString(4 - octets)
 - 3: coolingUnitExtendedAnalogValue - INTEGER(2 - integer (32 bit))
 - 4: coolingUnitExtendedAnalogUnits - DisplayString(4 - octets)
 - 5: coolingUnitExtendedAnalogScale - INTEGER(2 - integer (32 bit))
- Description: A table of secondary analog data for the cooling unit or one of its components.

Instance	coolingUnitExtendedAnalogDescription	coolingUnitExtendedAnalogValue	coolingUnitExtendedAnalogUnits
1.1	Chilled Water Valve Position	10	%
1.2	Chilled Water Flow	30	GPM
1.3	Entering Chilled Water Temperature	450	F
1.4	Entering Chilled Water Temperature	72	C
1.5	Leaving Chilled Water Temperature	720	F
1.6	Leaving Chilled Water Temperature	222	C
1.7	Coil Chilled Water Temperature	450	F
1.8	Coil Chilled Water Temperature	72	C
1.9	Filter Differential Pressure	30	"WC
1.10	Filter Differential Pressure	7473	Pa

Instance	coolingUnitExtendedAnalogDescription	coolingUnitExtendedAnalogScale
1.1	Chilled Water Valve Position	1
1.2	Chilled Water Flow	10
1.3	Entering Chilled Water Temperature	10
1.4	Entering Chilled Water Temperature	10
1.5	Leaving Chilled Water Temperature	10
1.6	Leaving Chilled Water Temperature	10
1.7	Coil Chilled Water Temperature	10
1.8	Coil Chilled Water Temperature	10
1.9	Filter Differential Pressure	100
1.10	Filter Differential Pressure	100

coolingUnitExtendedDiscreteTable

- Name: coolingUnitExtendedDiscreteTable
- Type: OBJECT-TYPE
- OID: 1.3.6.1.4.1.318.1.1.27.1.6.2.2
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).cooling(27).coolingUnit(1).coolingUnitExtended(6).coolingUnitExtendedDiscrete(2).coolingUnitExtendedDiscreteTable(2)
- Module: PowerNet-MIB
- Parent: coolingUnitExtendedDiscrete
- First child: coolingUnitExtendedDiscreteEntry
- Prev sibling: coolingUnitExtendedDiscreteTableSize
- Numerical syntax: Sequence
- Base syntax: SEQUENCE OF CoolingUnitExtendedDiscreteEntry
- Composed syntax: SEQUENCE OF CoolingUnitExtendedDiscreteEntry
- Status: mandatory
- Max access: not-accessible
- Sequences:
 - 1: coolingUnitExtendedDiscreteTableIndex - INTEGER(2 - integer (32 bit))
 - 2: coolingUnitExtendedDiscreteDescription - DisplayString(4 - octets)
 - 3: coolingUnitExtendedDiscreteValueAsString - DisplayString(4 - octets)
 - 4: coolingUnitExtendedDiscreteValueAsInteger - INTEGER(2 - integer (32 bit))
 - 5: coolingUnitExtendedDiscreteIntegerReferenceKey - DisplayString(4 - octets)
- Description: A table of secondary discrete cooling unit data.

Instance	coolingUnitExtendedDiscreteDescription	coolingUnitExtendedDiscreteValueAsString
1.1	Standby Input State	Open
1.2	Output 1 State	Normal
1.3	Output 2 State	Normal
1.4	Output 3 State	Normal
1.5	Output 4 State	Normal
1.6	Active Power Source	Primary
1.7	Unit Type	Standard
1.8	Leak Detector 1	Not available
1.9	Leak Detector 2	Not available
1.10	Leak Detector 3	Not available
1.11	Leak Detector 4	No Leak

Instance	coolingUnitExtendedDiscreteDescription	coolingUnitExtendedDiscreteValueAsInteger
1.1	Standby Input State	0
1.2	Output 1 State	1
1.3	Output 2 State	1
1.4	Output 3 State	1
1.5	Output 4 State	1
1.6	Active Power Source	0
1.7	Unit Type	1
1.8	Leak Detector 1	Not available
1.9	Leak Detector 2	Not available
1.10	Leak Detector 3	Not available
1.11	Leak Detector 4	0

Instance	coolingUnitExtendedDiscreteDescription	coolingUnitExtendedDiscreteIntegerReferenceKey
1.1	Standby Input State	Open(0),Closed(1)
1.2	Output 1 State	Abnormal(0),Normal(1)
1.3	Output 2 State	Abnormal(0),Normal(1)
1.4	Output 3 State	Abnormal(0),Normal(1)
1.5	Output 4 State	Abnormal(0),Normal(1)
1.6	Active Power Source	Primary (0),Secondary(1)
1.7	Unit Type	Undefined(0),Standard(1),HighTemp(2)
1.8	Leak Detector 1	No Leak (0), Leak Detected (1)
1.9	Leak Detector 2	No Leak (0), Leak Detected (1)
1.10	Leak Detector 3	No Leak (0), Leak Detected (1)
1.11	Leak Detector 4	No Leak (0), Leak Detected (1)

coolingUnitExtendedStringTable

- Name: coolingUnitExtendedStringTable
- Type: OBJECT-TYPE
- OID: 1.3.6.1.4.1.318.1.1.27.1.6.3.2
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).cooling(27).coolingUnit(1).coolingUnitExtended(6).coolingUnitExtendedString(3).coolingUnitExtendedStringTable(2)
- Module: PowerNet-MIB
- Parent: coolingUnitExtendedString
- First child: coolingUnitExtendedStringEntry
- Prev sibling: coolingUnitExtendedStringTableSize
- Numerical syntax: Sequence
- Base syntax: SEQUENCE OF CoolingUnitExtendedStringEntry
- Composed syntax: SEQUENCE OF CoolingUnitExtendedStringEntry
- Status: mandatory
- Max access: not-accessible

Sequences:

- 1: coolingUnitExtendedStringTableIndex - INTEGER(2 - integer (32 bit))
- 2: coolingUnitExtendedStringDescription - DisplayString(4 - octets)
- 3: coolingUnitExtendedStringValue - DisplayString(4 - octets)
- Description: A table of secondary unit reference data.

No table data

Worldwide Customer Support

Customer support is available at no charge via e-mail or telephone. Contact information is available at www2.schneider-electric.com/sites/corporate/en/support/support.page.

As standards, specifications, and designs change from time to time, please ask for confirmation of the information given in this publication.

All trademarks owned by Schneider Electric Industries SAS or its affiliated companies.