

Uniflair™ InRow® Direct Expansion Air Conditioners

RD100 & RD200 Series (Indoor Unit)

ACCD752XX Air-cooled Condenser Series (Heat Rejection Unit)

ACCD752XX Fluid Cooler Series (Heat Rejection Unit)

Management Information Base (MIB)

300 mm Indoor Unit:

ACRD100: 10kW 208-240V/1ph/60Hz, Single Power

ACRD101: 10kW 220-240V/1ph/50Hz, Single Power

ACRD200: 10kW 208-240V/1ph/60Hz, Single Power

ACRD201: 10kW 220-240V/1ph/50Hz, Single Power

Air-cooled Condenser:

ACCD75214 (ACCD75215): 208-240V/1ph/60Hz, UL, 40.6°C/105°F Ambient (46°C/115°F)

ACCD75216 (ACCD75217): 380-415V/3ph/50Hz, CE, 40.6°C/105°F Ambient (46°C/115°F)

ACCD75218 (ACCD75219): 220-240V/1ph/50Hz, CE, 40.6°C/105°F Ambient (46°C/115°F)

ACCD75220: 220-240V/1ph/50Hz, CCC, 40.6°C/105°F Ambient

Fluid Cooler:

ACCD75210: 460V/3ph/60Hz, UL, 40°C/104°F Ambient

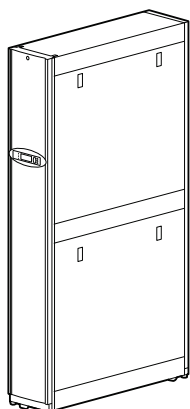
ACCD75255: 480V/3ph/60Hz, UL, 35°C/95°F Ambient

ACCD75256: 380-415V/3ph/50Hz, CE, 35°C/95°F Ambient

ACCD75257: 380-415V/3ph/50Hz, CE, 40°C/104°F Ambient

990-2022766-001

Release Date: 05/2024



Legal Information

The information provided in this document contains general descriptions, technical characteristics and/or recommendations related to products/solutions.

This document is not intended as a substitute for a detailed study or operational and site-specific development or schematic plan. It is not to be used for determining suitability or reliability of the products/solutions for specific user applications. It is the duty of any such user to perform or have any professional expert of its choice (integrator, specifier or the like) perform the appropriate and comprehensive risk analysis, evaluation and testing of the products/solutions with respect to the relevant specific application or use thereof.

The Schneider Electric brand and any trademarks of Schneider Electric SE and its subsidiaries referred to in this document are the property of Schneider Electric SE or its subsidiaries. All other brands may be trademarks of their respective owner.

This document and its content are protected under applicable copyright laws and provided for informative use only. No part of this document may be reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), for any purpose, without the prior written permission of Schneider Electric.

Schneider Electric does not grant any right or license for commercial use of the document or its content, except for a non-exclusive and personal license to consult it on an "as is" basis.

Schneider Electric reserves the right to make changes or updates with respect to or in the content of this document or the format thereof, at any time without notice.

To the extent permitted by applicable law, no responsibility or liability is assumed by Schneider Electric and its subsidiaries for any errors or omissions in the informational content of this document, as well as any non-intended use or misuse of the content thereof.

Table of Contents

Cooling MIB Overview.....	.4
Self-Describing.....	.4
General Organization4
MIB Data7
airIRGen27
airIRG2Ident.....	.7
airIRG2Group8
airIRG2Alarms.....	.11
airIRG2RD11

Cooling MIB Overview

The information in this document is compatible with display firmware InRow® DX ACRD 100 and ACRD 200 Series 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 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 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 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 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.

MIB Data

airIRGen2

- Name: airIRGen2
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products
(1).hardware(1).airConditioners(13).airIRGen2(4)
- Module: PowerNet-MIB
- Parent: airConditioners
- First child: airIRG2Ident
- Prev sibling: airIR
- Next sibling: airInRoom

airIRG2Ident

- Name: airIRG2Ident
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.1
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products
(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2Ident(1)
- Module: PowerNet-MIB
- Parent: airIRGen2
- First child: airIRG2IdentName
- Next sibling: airIRG2Group
- Walk:
 - 1: airIRG2IdentName.0 (DisplayString) apc7BB611
[61.70.63.37.42.42.36.31.31 (hex)]
 - 2: airIRG2IdentLocation.0 (DisplayString) Unknown
[55.6E.6B.6E.6F.77.6E (hex)]
 - 3: airIRG2IdentModelNumber.0 (DisplayString) TME21445
[54.4D.45.32.31.34.34.35 (hex)]
 - 4: airIRG2IdentSerialNumber.0 (DisplayString) BA2323000675
[42.41.32.33.32.33.30.30.30.36.37.35 (hex)]
 - 5: airIRG2IdentFirmwareRevision.0 (DisplayString) 6.9.0 [36.2E.39.2E.30
(hex)]
 - 6: airIRG2IdentHardwareRevision.0 (DisplayString) 3 [33 (hex)]
 - 7: airIRG2IdentManufactureDate.0 (DisplayString) 06/05/2023
[30.36.2F.30.35.2F.32.30.32.33 (hex)]
 - 8: airIRG2IdentUnitSysOID.0 (OBJECT IDENTIFIER) airIRG2RDType2
 - 9: airIRG2IdentGroupSysOID.0 (OBJECT IDENTIFIER) airIRG2Group

airIRG2Group

- Name: airIRG2Group
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.2
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2Group(2)
- Module: PowerNet-MIB
- Parent: airIRGen2
- First child: airIRG2GroupStatus
- Prev sibling: airIRG2Ident
- Next sibling: airIRG2Alarms

airIRG2GroupStatus

- Name: airIRG2GroupStatus
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.2.1
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2Group(2).airIRG2GroupStatus(1)
- Module: PowerNet-MIB
- Parent: airIRG2Group
- First child: airIRG2GroupStatusCoolOutput
- Next sibling: airIRG2GroupSetpoints
- Walk:
 - 1: airIRG2GroupStatusCoolOutput.0 (INTEGER) 0
 - 2: airIRG2GroupStatusCoolDemand.0 (INTEGER) 0
 - 3: airIRG2GroupStatusAirFlowUS.0 (INTEGER) 0
 - 4: airIRG2GroupStatusAirFlowMetric.0 (INTEGER) 0
 - 5: airIRG2GroupStatusMaxRackInletTempUS.0 (INTEGER) -1
 - 6: airIRG2GroupStatusMaxRackInletTempMetric.0 (INTEGER) -1
 - 7: airIRG2GroupStatusMinRackInletTempUS.0 (INTEGER) -1
 - 8: airIRG2GroupStatusMinRackInletTempMetric.0 (INTEGER) -1
 - 9: airIRG2GroupStatusMaxReturnAirTempUS.0 (INTEGER) 780
 - 10: airIRG2GroupStatusMaxReturnAirTempMetric.0 (INTEGER) 256
 - 11: airIRG2GroupStatusMinReturnAirTempUS.0 (INTEGER) 780
 - 12: airIRG2GroupStatusMinReturnAirTempMetric.0 (INTEGER) 256
 - 13: airIRG2GroupStatusActiveFlowControlStatus.0 (INTEGER) notApplicable(4)

airIRG2GroupSetpoints

- Name: airIRG2GroupSetpoints
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.2.2
- Full path:
`iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2Group(2).airIRG2GroupSetpoints(2)`
- Module: PowerNet-MIB
- Parent: airIRG2Group
- First child: airIRG2GroupSetptsCoolSetpointUS
- Prev sibling: airIRG2GroupStatus
- Next sibling: airIRG2GroupConfig
- Walk:
 - 1: airIRG2GroupSetptsCoolSetpointUS.0 (INTEGER) 720
 - 2: airIRG2GroupSetptsCoolSetpointMetric.0 (INTEGER) 222
 - 3: airIRG2GroupSetptsCoolDeadbandUS.0 (INTEGER) 18
 - 4: airIRG2GroupSetptsCoolDeadbandMetric.0 (INTEGER) 10
 - 5: airIRG2GroupSetptsFanSpeedPreference.0 (INTEGER) high(5)
 - 6: airIRG2GroupSetptsSupplyAirSetpointUS.0 (INTEGER) 680
 - 7: airIRG2GroupSetptsSupplyAirSetpointMetric.0 (INTEGER) 200
 - 8: airIRG2GroupSetpointsActiveFlowControlBias.0 (INTEGER) zero(3)

airIRG2GroupConfig

- Name: airIRG2GroupConfig
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.2.3
- Full path:
`iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2Group(2).airIRG2GroupConfig(3)`
- Module: PowerNet-MIB
- Parent: airIRG2Group
- First child: airIRG2GroupConfigNumberofCoolingUnits
- Prev sibling: airIRG2GroupSetpoints

- Walk:
 - 1: airIRG2GroupConfigNumberOfCoolingUnits.0 (INTEGER) 1
 - 2: airIRG2GroupConfigConfigurationType.0 (INTEGER) in-row(3)
 - 3: airIRG2GroupConfigCapacityControlType.0 (INTEGER) discrete(1)
 - 4: airIRG2GroupConfigFanSpeedControl.0 (INTEGER) manual(2)
 - 5: airIRG2GroupConfigCoolGainP.0 (INTEGER) 417
 - 6: airIRG2GroupConfigCoolResetRateI.0 (INTEGER) 230
 - 7: airIRG2GroupConfigCoolDerivativeD.0 (INTEGER) 162
 - 8: airIRG2GroupConfigCoolPIDReset.0 (INTEGER) -1
 - 9: airIRG2GroupConfigNumberOfBackupUnits.0 (INTEGER) -1
 - 10: airIRG2GroupConfigRuntimeBalancingEnable.0 (INTEGER) -1
 - 11: airIRG2GroupConfigLoadAssistEnable.0 (INTEGER) -1
 - 12: airIRG2GroupConfigNumberOfActiveFlowControllers.0 (INTEGER) 0
 - 13: airIRG2GroupConfigActiveFlowControllerLampTest.0 (INTEGER) off (1)
 - 14: airIRG2GroupConfigAltitudeUS.0 (INTEGER) 1394
 - 15: airIRG2GroupConfigAltitudeMetric.0 (INTEGER) 425

airIRG2Alarms

- Name: airIRG2Alarms
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.3
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2Alarms(3)
- Module: PowerNet-MIB
- Parent: airIRGen2
- First child: airIRG2AlarmsTableSize
- Prev sibling: airIRG2Group
- Next sibling: airIRG2RC
- Walk:
 - 1: airIRG2AlarmsTableSize.0 (INTEGER) 1
 - 2: airIRG2AlarmsIndex.1 (INTEGER) 1
 - 3: airIRG2AlarmsEventCode.1 (INTEGER) 11298
 - 4: airIRG2AlarmsDescription.1 (DisplayString) Rack Temperature Sensor Error Detected.
[52.61.63.6B.20.54.65.6D.70.65.72.61.74.75.72.65.20.53.65.6E.73.6F.72.20.45.72.72.6F.72.20.44.65.74.65.63.74.65.64.2E (hex)]

airIRG2RD

- Name: airIRG2RD
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.5
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2RD(5)
- Module: PowerNet-MIB
- Parent: airIRGen2
- First child: airIRG2RDTyp1
- Prev sibling: airIRG2RC
- Next sibling: airIRG2SC

airIRG2RDTyp2

- Name: airIRG2RDTyp2
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.5.2
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2RD(5).airIRG2RDTyp2(2)
- Module: PowerNet-MIB
- Parent: airIRG2RD
- First child: airIRG2RDT2Status
- Prev sibling: airIRG2RDTyp1

airIRG2RDT2Status

- Name: airIRG2RDT2Status
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.5.2.1
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2RD(5).airIRG2RDTType2(2).airIRG2RDT2Status(1)
- Module: PowerNet-MIB
- Parent: airIRG2RDTType2
- First child: airIRG2RDT2StatusOperateMode
- Next sibling: airIRG2RDT2RunHours
- Walk:
 - 1: airIRG2RDT2StatusOperateMode.0 (INTEGER) standby(1)
 - 2: airIRG2RDT2StatusCoolOutput.0 (INTEGER) 0
 - 3: airIRG2RDT2StatusCoolDemand.0 (INTEGER) 0
 - 4: airIRG2RDT2StatusAirFlowUS.0 (INTEGER) 0
 - 5: airIRG2RDT2StatusAirFlowMetric.0 (INTEGER) 0
 - 6: airIRG2RDT2StatusRackInletTempUS.0 (INTEGER) -1
 - 7: airIRG2RDT2StatusRackInletTempMetric.0 (INTEGER) -1
 - 8: airIRG2RDT2StatusSupplyAirTempUS.0 (INTEGER) 775
 - 9: airIRG2RDT2StatusSupplyAirTempMetric.0 (INTEGER) 253
 - 10: airIRG2RDT2StatusReturnAirTempUS.0 (INTEGER) 768
 - 11: airIRG2RDT2StatusReturnAirTempMetric.0 (INTEGER) 249
 - 12: airIRG2RDT2StatusSuctionTempUS.0 (INTEGER) 733
 - 13: airIRG2RDT2StatusSuctionTempMetric.0 (INTEGER) 229
 - 14: airIRG2RDT2StatusSuperheatTempUS.0 (INTEGER) 13
 - 15: airIRG2RDT2StatusSuperheatTempMetric.0 (INTEGER) 7
 - 16: airIRG2RDT2StatusFilterDPUS.0 (INTEGER) 0
 - 17: airIRG2RDT2StatusFilterDPMetric.0 (INTEGER) 0
 - 18: airIRG2RDT2StatusSuctionPressureUS.0 (INTEGER) 208
 - 19: airIRG2RDT2StatusSuctionPressureMetric.0 (INTEGER) 1435
 - 20: airIRG2RDT2StatusDischargePressureUS.0 (INTEGER) 222
 - 21: airIRG2RDT2StatusDischargePressureMetric.0 (INTEGER) 1529
 - 22: airIRG2RDT2StatusEvaporatorFanSpeed.0 (INTEGER) 0
 - 23: airIRG2RDT2StatusInputState.0 (AirIRG2RDTType2IOState) open(1)
 - 24: airIRG2RDT2StatusOutputState.0 (AirIRG2RDTType2IOState) closed(2)
 - 25: airIRG2RDT2StatusOHEInputState.0 (AirIRG2RDTType2IOState) open(1)
 - 26: airIRG2RDT2StatusOHEOutputState.0 (AirIRG2RDTType2IOState) open(1)
 - 27: airIRG2RDT2StatusCompressor.0 (INTEGER) off(1)
 - 28: airIRG2RDT2StatusFluidValvePos.0 (INTEGER) 0
 - 29: airIRG2RDT2StatusHotGasBypassValvePos.0 (INTEGER) 0
 - 30: airIRG2RDT2StatusLeakSensor.0 (INTEGER) no-leak(1)

airIRG2RDT2RunHours

- Name: airIRG2RDT2RunHours
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.5.2.2
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2RD(5).airIRG2RDTType2(2).airIRG2RDT2RunHours(2)
- Module: PowerNet-MIB
- Parent: airIRG2RDTType2
- First child: airIRG2RDT2RunHoursAirFilter
- Prev sibling: airIRG2RDT2Status
- Next sibling: airIRG2RDT2ServiceIntervals
- Walk:
 - 1: airIRG2RDT2RunHoursAirFilter.0 (INTEGER) 28
 - 2: airIRG2RDT2RunHoursCondensatePump.0 (INTEGER) 0
 - 3: airIRG2RDT2RunHoursCompressor.0 (INTEGER) 22
 - 4: airIRG2RDT2RunHoursFanPSTableSize.0 (INTEGER) 2
 - 5: airIRG2RDT2RunHoursFanPSIndex.1 (INTEGER) 1
 - 6: airIRG2RDT2RunHoursFanPSIndex.2 (INTEGER) 2
 - 7: airIRG2RDT2RunHoursFanPSHours.1 (INTEGER) 28
 - 8: airIRG2RDT2RunHoursFanPSHours.2 (INTEGER) 20
 - 9: airIRG2RDT2RunHoursFanPSPosition.1 (INTEGER) upper(1)
 - 10: airIRG2RDT2RunHoursFanPSPosition.2 (INTEGER) lower(2)
 - 11: airIRG2RDT2RunHoursEvapFanTableSize.0 (INTEGER) 6
 - 12: airIRG2RDT2RunHoursEvapFanIndex.1 (INTEGER) 1
 - 13: airIRG2RDT2RunHoursEvapFanIndex.2 (INTEGER) 2
 - 14: airIRG2RDT2RunHoursEvapFanIndex.3 (INTEGER) 3
 - 15: airIRG2RDT2RunHoursEvapFanIndex.4 (INTEGER) 4
 - 16: airIRG2RDT2RunHoursEvapFanIndex.5 (INTEGER) 5
 - 17: airIRG2RDT2RunHoursEvapFanIndex.6 (INTEGER) 6
 - 18: airIRG2RDT2RunHoursEvapFanHours.1 (INTEGER) 28
 - 19: airIRG2RDT2RunHoursEvapFanHours.2 (INTEGER) 28
 - 20: airIRG2RDT2RunHoursEvapFanHours.3 (INTEGER) 28
 - 21: airIRG2RDT2RunHoursEvapFanHours.4 (INTEGER) 28
 - 22: airIRG2RDT2RunHoursEvapFanHours.5 (INTEGER) 28
 - 23: airIRG2RDT2RunHoursEvapFanHours.6 (INTEGER) 28
 - 24: airIRG2RDT2RunHoursUnit.0 (INTEGER) 28

airIRG2RDT2ServiceIntervals

- Name: airIRG2RDT2ServiceIntervals
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.5.2.3
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2RD(5).airIRG2RDTType2(2).airIRG2RDT2ServiceIntervals(3)
- Module: PowerNet-MIB
- Parent: airIRG2RDTType2
- First child: airIRG2RDT2ServiceIntervalsAirFilter
- Prev sibling: airIRG2RDT2RunHours
- Next sibling: airIRG2RDT2Thresholds
- Walk:
 - 1: airIRG2RDT2ServiceIntervalsAirFilter.0 (INTEGER) 18
 - 2: airIRG2RDT2ServiceIntervalsAirFilterAlarm.0 (INTEGER) enable(1)

airIRG2RDT2Thresholds

- Name: airIRG2RDT2Thresholds
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.5.2.4
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2RD(5).airIRG2RDTType2(2).airIRG2RDT2Thresholds(4)
- Module: PowerNet-MIB
- Parent: airIRG2RDTType2
- First child: airIRG2RDT2ThresholdsRackInletHighTempUS
- Prev sibling: airIRG2RDT2ServiceIntervals
- Next sibling: airIRG2RDT2Setpoints
- Walk:
 - 1: airIRG2RDT2ThresholdsRackInletHighTempUS.0 (INTEGER) 770
 - 2: airIRG2RDT2ThresholdsRackInletHighTempMetric.0 (INTEGER) 250
 - 3: airIRG2RDT2ThresholdsSupplyAirHighTempUS.0 (INTEGER) 770
 - 4: airIRG2RDT2ThresholdsSupplyAirHighTempMetric.0 (INTEGER) 250
 - 5: airIRG2RDT2ThresholdsReturnAirHighTempUS.0 (INTEGER) 1040
 - 6: airIRG2RDT2ThresholdsReturnAirHighTempMetric.0 (INTEGER) 400

airIRG2RDT2Setpoints

- Name: airIRG2RDT2Setpoints
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.5.2.5
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products
(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2RD(5).
airIRG2RDTType2(2).airIRG2RDT2Setpoints(5)
- Module: PowerNet-MIB
- Parent: airIRG2RDTType2
- Prev sibling: airIRG2RDT2Thresholds
- Next sibling: airIRG2RDT2Config

airIRG2RDT2Config

- Name: airIRG2RDT2Config
- Type: OBJECT-IDENTIFIER
- OID: 1.3.6.1.4.1.318.1.1.13.4.5.2.6
- Full path:
iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).apc(318).products
(1).hardware(1).airConditioners(13).airIRGen2(4).airIRG2RD(5).
airIRG2RDTType2(2).airIRG2RDT2Config(6)
- Module: PowerNet-MIB
- Parent: airIRG2RDTType2
- First child: airIRG2RDT2ConfigUnitType
- Prev sibling: airIRG2RDT2Setpoints
- Walk:
 - 1: airIRG2RDT2ConfigUnitType.0 (INTEGER) fluidCooled(1)
 - 2: airIRG2RDT2ConfigStartupDelay.0 (INTEGER) 0
 - 3: airIRG2RDT2ConfigIdleOnLeakDetect.0 (INTEGER) no(2)
 - 4: airIRG2RDT2ConfigInputNormalState.0 (AirIRG2RDTType2IOState)
open(1)
 - 5: airIRG2RDT2ConfigOutputNormalState.0 (AirIRG2RDTType2IOState)
open(1)
 - 6: airIRG2RDT2ConfigOutputSource.0 (INTEGER) anyAlarm(1)
 - 7: airIRG2RDT2ConfigOHEInputNormalState.0
(AirIRG2RDTType2IOState) open(1)
 - 8: airIRG2RDT2ConfigUnitRoleOverride.0 (INTEGER) -1
 - 9: airIRG2RDT2ConfigUnitIdleOnCoolFail.0 (INTEGER) yes(2)

Schneider Electric
35 rue Joseph Monier
92500 Rueil Malmaison
France

+ 33 (0) 1 41 29 70 00

www.se.com

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

© 2024 – Year of current release **Schneider Electric**. All rights reserved.

990-2022766-001