



CyberRow[®] DX

Row-Based Precision Air Handling Units 12kW - 33kW / 60 Hz DX Air, Water, Glycol Floor Mounted Systems

Engineering Manual



ABOUT STULZ

STULZ is a privately owned, global manufacturer of highly efficient temperature and humidity management technology. STULZ engineers a full line of air conditioners, air handlers, ultrasonic humidifiers, desiccant dehumidifiers and custom solutions, specifically for industrial, commercial and secure mission-critical applications.

GLOBAL LEADER

From our beginnings in Germany 70 years ago to our expansion throughout the world, STULZ is always innovating.

Today, STULZ has seven global production plants, and hundreds of sales and service partners around the world.

MADE IN THE USA

STULZ believes that every region of the world has specific mission critical cooling needs. This is why STULZ Air Technology Systems, Inc. (STULZ USA) is proud to research, design, manufacture, test and support our solutions in Frederick, MD.

To STULZ, this is what "Made in America" means.





Table of Contents

Model Nomenclature	4
Model Features	4
Model Nomenclature Specifications	5
Configurations	6
Product Features	7
Technical Data	8-10
Electrical Data	11
Sound Data	11
Dimensional Data	
Product Guide Specifications	13-17

CyberRow Row-Based System

Direct expansion CyberRow systems provide efficient cooling through one of three different methods of heat rejection. Remote air cooled (A) systems shall utilize an outdoor condenser to reject heat, while water cooled (W) and glycol cooled (G) systems shall utilize a brazed plate heat exchanger mounted inside the CyberRow cabinet. The STULZ E^{2} controller allows for independent valve and fan control so the unit can adjust immediately, and precisely, to varying heat loads and optimize energy efficiency.



Features

- · Highest cooling capacities in the industry
- 12" and 24" cabinet widths
- 3 EC Fans: Independently and infinitely adjustable EC fans ensure maximum efficiency
- Used in containment, open architecture, and hot spot reduction applications
- Adapts to both high and low density IT environments
- Wide range of cooling capacities available
- 100% front and rear service access
- · Adapts to all major manufacturers' racks and rack containment systems
- · Seamless integration with all BMS platforms
- pLAN link to 8 units without a BMS
- High air flow with less noise
- · Built in redundancy and capacity assist functions
- Top and bottom piping options
- Casters and Leveling Feet included
- Indoor use only
- · Installation on raised and non-raised floors

Air Cooled Remote Evaporator

(Models CRS - _ _ _ - AR) The floor mounted precision air conditioner system shall be a split air cooled evaporator with remote air cooled condenser. The evaporator section shall house, at a minimum, the evaporator coil, expansion valve, compressor, evaporator blower/motor and associated electrical and refrigeration components.



DX Water Cooled

(Models CRS - _ _ _-W)

The floor mounted precision air conditioner system shall be self-contained to include an integral water cooled, plate-fin condenser with factory installed head pressure water regulating control valve(s). Condenser (source) water shall be provided by a cooling tower or some other remote water source.

Head Pressure Control

Head pressure shall be automatically controlled by factory installed 2-way, or 3-way water regulating valves rated for 600 psig w.w.p.

DX Glycol Cooled

(Models CRS - _ _ - G)

The floor mounted precision air conditioner system shall be self-contained to include an integral glycol cooled, plate-fin condenser with factory installed head pressure glycol regulating control valve. Condenser (source) glycol solution shall be provided via a STULZ model GPS - _ - _ remote glycol pump package and F _ S - _ dry cooler system.

Glycol Regulating Valve

Head pressure shall be automatically controlled by factory installed 2-way, or 3-way, water regulating valve rated for 600 psig w.w.p.









Open aisle configuration organizes racks in a single row or in hot and cold aisle rows, but without containment. The STULZ CyberRow draws hot air from the external environment or hot aisle, removes the heat, and supplies cooled air to the front of IT equipment in the cold aisle.

Hot aisle containment captures the hot exhaust air from IT equipment and prevents from mixing with cool air. The front of IT equipment is accessed in the external cold aisle. The STULZ CyberRow draws the contained hot air from the hot aisle, removes the heat, and supplies cooled air into the external cold aisle.



Cold aisle containment captures cooled air from the STULZ CyberRow and prevents it from mixing with hot air. The front of IT equipment is accessed in the contained cold aisle. The Stulz CyberRow draws hot air from the external environment, removes the heat, and supplies cooled air back into the contained cold aisle.

STULZ CyberRow Product Features												
MODEL	CRS-042	CRS-084	CRS-090									
CABINET												
Galvannealed Steel, Black Powder Coated Finish	Standard	Standard	Standard									
AIR PATTERN AND FILTRATION												
Front Discharge	Standard	Standard	Standard									
Front Diverted Plenum Discharge	Optional	Optional	Optional									
Permanent Washable Filters	Standard	Standard	Standard									
MECHANICAL COMPONENTS												
Backward Inclined, Plenum Style Fan, with an EC Motor	Standard	Standard	Standard									
R410A Refrigerant	Standard	Standard	Standard									
Scroll Compressor	Standard	Standard	Standard									
Variable Compressor Speed Control	N/A	N/A	Standard									
Proportional Electronic Expansion Valve	Standard	Standard	Standard									
Electronic Hot Gas Bypass Valve	Standard	Standard	N/A									
Piping Configuration (Top, <u>or</u> Bottom)	Standard	Standard	Standard									
Condensate Pump	Standard	Standard	Standard									
ELECTRICAL SYSTEM												
Voltage and Power Supply	Se	ee Electrical Tat	ble									
Single Point Power Connection	Standard	Standard	Standard									
Dual Power Connection	N/A	N/A	N/A									
Remote Stop/Start Contacts	Standard	Standard	Standard									
Main Power Switch	Standard	Standard	Standard									
E ² MICROPROCESSOR CONTROLLER												
A/C Grouping pLAN Interface	Optional	Optional	Optional									
BMS Interface	Optional	Optional	Optional									
Common Alarm, Dry Contact	Standard	Standard	Standard									
OPTIONAL ACCESSORIES												
Smoke Detection	Optional	Optional	Optional									
Fire Detection	Optional	Optional	Optional									
CODE CONFORMANCE												
UL 1995 / CAN C22.2 No. 236-11 4rd edition.	Standard	Standard	Standard									
CAN/CSA C22.2 No. 236	Standard	Standard	Standard									
SPECIFIC MODEL STANDARD FEATURES:		· 	· 									
AIR COOLED SYSTEMS												
Remote Air Cooled Condenser Rated for 95° High Ambient	Standard	Standard	Standard									
Remote Air Cooled Condenser Rated for 105°F High Ambient	Optional	Optional	Optional									
Head Pressure Control (-20°F Low Ambient Variable Fan Speed Control)	Standard	Standard	Standard									
Head Pressure Control (-30°F Low Ambient Flooded and Fan Speed Control)	Optional	Optional	Optional									
WATER/GLYCOL COOLED SYSTEMS												
Stainless Steel Brazed-Plate (W/G)	Standard	Standard	Standard									
2-Way 600 psig Regulating Valve (W/G)	Standard	Standard	Standard									
3-Way 600 psig Regulating Valve (W/G)	Optional	Optional	Optional									

DX SYSTEM	CRS-042	CRS-084	CRS-090
	-AR	-AR	-AR
Blower/Motor - Backward Incline	ed, Plenum Style Fan,	with an EC Motor	
Horsepower (Each)	1/4 H.P.	1/4 H.P.	1/4 H.P.
CFM	1,500	2,900	2,900
Quantity of Blowers	3	3	3
Drive Method	Direct	Direct	Direct
Direct Expansion (DX) Coil			
Evaporator Coil - Aluminum Fin, Cop	per Tube		
Rows/Face Area (ft ²)	3/5.8	4/5.8	4/5.8
Face Velocity, fpm	260	500	500
Compressor - Heat pump duty	rated Scroll - R410A		
Type, (Qty.)	Scroll (1)	Scroll (1)	Scroll (1)
Watts Input	3,680	7,090	7,830
Tot. Heat of Rej. (MBH)	64.6	124	131.8
Condenser Type		Remote Air Cooled	
Head Pressure Control	See	Remote Condenser Sele	ction
Connection Sizes - Copper			
Condensate Drain, (w/ pump)	1/2" FPT	1/2" FPT	1/2" FPT
Hot Gas & Liquid Refrigerant Connections (Air Cooled)	5/8" O.D.	5/8" O.D.	5/8" O.D.
Physical Data			
Approx. Weight (lbs)	450	480	480
Dimensions: (H"xW"xD") (without side diverter panel option)		77.8" x 11.6" x 42.1"	
Approx. Shipping Weight (lbs)	636	665	665
Approx.Shipping Dimensions (H"xW"xD")		84" x 22" x 48"	

DX SYSTEM	CRS	-042	CRS	-084	CRS	-090
	-W	-G	-W	-G	-W	-G
Blower/Motor - Backward Inc	lined, Plenu	ım Style Fan,	with an EC	Motor		
Horsepower (Each)	1/4 H.P.	1/4 H.P.	1/4 H.P.	1/4 H.P.	1/4 H.P.	1/4 H.P.
CFM	1,500	1,500	2,900	2,900	2,900	2,900
Quantity of Blowers	3	3	3	3	3	3
Drive Method	Direct	Direct	Direct	Direct	Direct	Direct
Direct Expansion (DX) Coil		1	•			
Evaporator Coil - Aluminum Fin, C	Copper Tube					
Rows/Face Area (ft ²)	3/5.8	3/5.8	4/5.8	4/5.8	4/5.8	4/5.8
Face Velocity, fpm	260	260	500	500	500	500
Head Pressure Control						
Standard Control		Ν	lodulating 2-V	Vay Water Valv	'e	
Optional Control		Ν	/lodulating 3-V	Vay Water Valv	'e	
Compressor - Heat pump du	ty rated Scr	oll - R410A				
Type, (Qty.)						
Watts Input	2,820	3,940	5,690	7,470	6,290	8,250
Tot. Heat of Rej. (MBH)	66	64	128	124	135	131
GPM @ 85°F EWT/95°F LWT 0% Glycol Solution	13.2	N/A	25.6	N/A	27.1	N/A
GPM @ 110°F EGT/120°F LGT 40% Glycol Solution	N/A	13.9	N/A	26.7	N/A	28.3
Unit Press. Drop (ft.wg)	28.6	34.4	21.5	25.2	23.7	28.1
Condenser Type			Integral Br	azed Plate		
Connection Sizes - Copper						
Condensate Drain, (w/ pump)	1/2	" FPT	1/2'	' FPT	1/2'	' FPT
Condenser Fluid In/Out (NPT)	1-1	/4"	1-1	/4"	1-1	/4"
Physical Data						
Approx. Weight (lbs)	5	20	5!	50	5!	50
Dimensions: (H"xW"xD") (without side diverter panel op- tion)			77.8" x 1 ⁻	1.6" x 42.1		
Approx. Shipping Weight (lbs)	7	06	73	36	73	36
Approx.Shipping Dimensions (H"xW"xD")			84" x 2	2" x 48"		

MODEL		CRS-042- AR	CRS-042-W	CRS-042-G	CRS-084- AR	CRS-084-W	CRS-084-G	CRS-090- AR	CRS-090-W	CRS-090-G
NET DX C	OOLING	G CAPACITY - I	MBH (Includes	Motor Heat @	Rated CFM 8	ESP)				
100°FDB/6	59.2°FW	B Entering Air	Temperature							
Total	MDLI	52	55	51	99	107	97	104	112	101
Sensible	IVIDIT	52	55	51	99	107	97	104	112	101
Total		15.1	16.2	14.8	28.9	31.3	28.3	30	33	30
Sensible	K V V	15.1	16.2	14.8	28.9	31.0	28.3	30	33	30
95°FDB/67	7.7°FWB	Entering Air	Temperature							
Total	МДЦ	49	53	48	94	101	92	98	106	96
Sensible	IVIDIT	49	53	48	94	101	92	98	106	96
Total		14.3	15.4	14.0	27.4	29.7	26.8	29	31	28
Sensible	K V V	14.3	15.4	14.0	29.7	26.8	29	31	28	
90°FDB/66	5.1°FWB	Entering Air	Temperature							
Total	мац	46	50	45	88	97	88	93	102	91
Sensible	IVIDIT	46	50	45	88	97	88	93	102	91
Total		13.5	14.7	13.2	25.8	28.5	25.7	27	30	27
Sensible	K V V	13.5	14.7	13.2	25.8	28.5	25.7	27	30	27
85°FDB/64	4.5°FWB	Entering Air	Temperature							
Total	мац	44	49	43	85	95	82	89	99	86
Sensible	IVIDIT	44	49	43	85	95	82	89	95	86
Total		12.8	14.2	12.5	24.9	27.8	23.9	26	29	25
Sensible	K V V	12.8	14.1	12.5	24.9	27.8	23.9	26	28	25
80°FDB/62	2.8°FWB	Entering Air	Temperature							
Total	мац	42	47	41	83	92	81	87	97	84
Sensible	IVIDE	42	47	41	83	88	81	84	89	84
Total		12.4	13.7	12.1	24.2	26.8	23.7	26	29	25
Sensible	L A A	12.4	13.7	12.0	24.1	25.8	23.7	25	26	25



STULZ CyberRow with Server Racks

		C	CRS-042-	_		CRS-084									
Electrical	FLA	(OEM Ra	ated)		NAEC	FLA	(OEM Ra	ated)		NAEC					
Data	AR	W	G			AR	W	G		IVIES					
COOLING O	NLY (ind	cludes co	ondensa	te pum	p)										
208/1/60	22.5	18.5	23.7	31.2	50			N/A							
208/3/60	18.5	16.2	19.2	25	40	27.8	24.6	28.7	37.5	60					
460/3/60	9.3	8.2	9.6	12.2	15	13	11.6	13.5	18.8	30					
575/3/60	6.7	5.9	6.9	10.1	15	10.4	8.9	10.4	13.8	20					

		C	RS-090-		
Electrical	FLA	(OEM Ra	ated)		МЕС
Data	AR	W	G		IVIES
COOLING O	NLY (inc	ludes co	ndensa	te pump)
460/3/60	19	16.2	20.7	31.5	50
575/3/60			N/A		

(Note: Standard 1 KAIC rating, consult factory for alternative KAIC ratings)

Sound [Data	Sou	Sound Pressure - LpA, free field (dBA) in a 121.13 ft² (3.43m³) room at 3.28 (1.0m) distance											
Unit	Airflow (SCFM)	63	125	250	500	1000	2000	4000	8000	Total dBA	NR Value			
CRS-042	1,500	17.4	22.1	29.0	37.1	41.9	37.0	28.7	14.2	42.0	42			
CRS-084	2,900	21.5	49.1	52.4	55.7	54.7	53.6	49.7	31.4	65.9	55			
CRS-090	2,900	33.7	45.1	53.4	48.1	46.9	47.6	40.9	35.6	56.4	50			

(Note: All sound testing is performed in accordance to ISO 9614-2 Determination of Sound Power Levels. ISO 9614specifies a method for measuring the component of sound intensity that is normal to a measurement surface. The measurement surface is chosen to enclose the noise source(s) so that the sound power level can be determined.)

CRS-042/084/090-A,-W,-G



DIMENSIONAL DATA

STULZ CyberRow 12 - 33 kW Row-Based Precision Control Air Conditioners Direct Expansion - Air, Water, Glycol

SUMMARY

DESIGN REQUIREMENTS

The environmental control system shall be a STULZ CyberRow Direct Expansion (DX) factory-assembled unit. The unit shall be designed for a row-based installation with removable front and rear access panels. No allowance for side service access shall be required, however removable side access panels shall be provided for additional access.

CyberRow units are especially adapted for both raised and nonraised floors. The air handling system shall be specifically designed for high sensible heat ratio. Each system shall be capable of handling ___CFM. The unit shall have the cooling capacity of ___BTU/H, and the sensible cooling capacity of ___BTU/H based on entering air condition of ___°F dry bulb and ___°F (°C) wet bulb. The main fan motors shall be ___HP. The unit shall have a power supply of ___volts.

QUALITY ASSURANCE

The manufacturer shall maintain a set of international standards of quality management to ensure product quality. Each system shall be subjected to a complete operational and functional test procedure at the factory prior to shipment.

CABINET

Side access panels shall be fabricated from 20 gauge galvannealed steel and shall be securely bolted to a 14 gauge base and the top plate. The top plate, front and rear panels shall be fabricated from 16 gauge galvannealed steel. The cabinet shall be powder coated with a satin black finish to provide durability, and to protect from corrosion. Armaflex elastomeric thermal insulation shall be used to insulate the cabinet, dampen noise and prevent damage from vibration. Casters and leveling feet shall be included to ease the installation and level the equipment with existing IT solutions.

AIRFLOW PATTERNS

All units shall be designed using a front discharge with a rear return airflow pattern. An optional plenum with a front diverted discharge pattern is available.

AIR FILTRATION

All units shall be equipped with removable, washable filters. These filters shall consist of an open cell structured polyurethane foam with a roll formed 3000 series aluminum frame. Filters shall meet both UL 900 and UL 94 HF-1 standards.

MECHANICAL COMPONENTS

BACKWARD INCLINED, PLENUM STYLE FAN, WITH AN EC MOTOR

The blowers shall be backward inclined plenum style fans with an Electronically Commutated (EC) motor, for maintenance free operation. The motor shall include: integrated electronic control board and direct microprocessor control signaling for fan speed control, soft-starting capabilities, and integrated current limitations. Each fan shall be low noise, low vibration manufactured with an anti-corrosive aluminum impeller. Each fan impeller shall be dynamically and statically balanced in two planes to minimize vibration during operation.

REFRIGERATION SYSTEM

All piping and components contained within the refrigeration system shall be rated for use with R410A refrigerant. Each refrigeration circuit shall include, as a minimum a refrigerant drier/strainer, sight glass with moisture detector, an electronic thermal expansion valve, an evaporator coil, a compressor, a high pressure switch with manual reset, and a low pressure switch with automatic reset.

FIXED SPEED SCROLL COMPRESSOR

The compressor shall be a high efficiency, high reliability and low noise scroll compressor.

The compressor shall be equipped with internal line break motor protectors, an internal pressure relief valve and external vibration mounting isolation.

VARIABLE SPEED COMPRESSOR (CRS-090)

The speed of the compressor shall be controlled with a variable frequency drive (VFD) to match compressor capacity to the actual thermal load. The VFD shall be capable of providing power for the compressor to operate up to 120rpm. The VFD shall proportionally control the compressor motor speed to maintain a constant supply air temperature.

EVAPORATOR COIL

The evaporator coil shall be constructed of seamless drawn copper tubes, mechanically bonded to tempered aluminum fins (that have an enhanced design for maximum heat transfer), and mounted in a stainless steel condensate drain pan. The coil shall be designed for a maximum of 500 ft./min. face velocity.

PROPORTIONAL ELECTRONIC EXPANSION VALVE

An electronically operated thermostatic expansion valve shall be installed to precisely control the flow of liquid refrigerant into the evaporator coil while maintaining the desired superheat across a wide range of operating conditions.

ELECTRONIC HOT GAS BYPASS (CRS-042/084)

An electronically operated hot gas bypass valve shall be installed. The hot gas bypass valve shall provide modulation of the unit's cooling capacity, and evaporator coil freeze protection under low load conditions.

PIPING CONFIGURATION

Top Piping: When top piping is specified, the CyberRow units shall be provided with connections for water/glycol or refrigerant piping and condensate discharge on the top of the cabinet.

Bottom Piping: When bottom piping is specified (e.g. raised floor applications), the CyberRow units shall be provided with connections for water/glycol or refrigerant piping and condensate pump discharge through the bottom of the cabinet.

CONDENSATE PUMP

The CyberRow shall include a factory wired and installed condensate pump. The condensate pump shall have the capacity of 80 gal/hr. at 23 ft. of lift with a maximum shut off (head) of 115 ft. The condensate pump shall be piped with either top or bottom discharge connections, to remain consistent with top or bottom piping connections.

RETURN AIR SENSOR

A factory mounted and wired temperature sensor (NTC) mounted in the return air stream temperatures shall be provided.

SUPPLY AIR CONTROL (OPTIONAL)

The STULZ CyberRow shall be provided with a temperature and humidity sensor factory unit mounted in the return air stream and a field installed supply air temperature (optional) and humidity sensor for supply air temp control capabilities. The controller shall provide the user an adjustable supply air control setpoint.

AIR COOLED HEAT REJECTION

-20°F Variable Fan Speed Control (AR)

The air cooled system shall incorporate a low ambient, variable speed fan, head pressure control. The pressure control shall be for year-round air conditioning system operation down to -20°F DB minimum ambient air temperature.

-30°F Flooded Control (AR)

The air cooled system shall incorporate a low ambient, flooded head, pressure control. The pressure control shall be for year-

round system operation down to -30°F DB minimum ambient air temperature. Liquid refrigerant receivers, with receiver liquid-level sight glass and head pressure regulator valves (for flooded condenser operation) shall be included, but not factory installed.

WATER/GLYCOL COOLED HEAT REJECTION

Stainless Steel Brazed-Plated (W/G)

The evaporator refrigerant circuit shall be provided with a factory installed single pass, counterflow configured, brazed plate heat exchanger, with integral subcooler. It shall be constructed of type 316 stainless steel; designed and tested for a 650 psig. w.w.p.

2-Way, 600 psig Regulating Valve (W/G) (Standard)

The refrigerant circuit head pressure shall be controlled by a factory installed 2-way water/glycol regulating valve rated for 400 psig. w.w.p. The 2-way condenser water modulating valve shall automatically meter the flow of water to the condenser. It shall do so, in response to a proportional signal (O-10VDC) provided to the valve by the microprocessor controller.

3-Way, 600 psig Regulating Valve (W/G) (Optional)

The refrigerant circuit head pressure shall be controlled by a factory installed 3-way water/glycol regulating valve rated for 400 psig w.w.p. The 3-way condenser water modulating valve shall automatically meter the flow of water/glycol to the condenser. It shall do so, in response to a proportional signal (0-10VDC) provided to the valve by the microprocessor controller.

ELECTRICAL SYSTEM

The electrical system shall conform to National Electrical Code (NEC) requirements. In accordance with NEC Class II requirements, the control circuit shall be 24 volts AC wire, and shall not be smaller than 18 AWG. All wiring shall be neatly wrapped on run in conduit, or cable trays, and routed in bundles. Each wire shall end with a service loop and be securely fastened by an approved method. Each wire in the unit shall be numbered for ease of service tracing.

All electrically actuated components shall be easily accessible from the front of the unit without reaching over exposed high voltage components or rotating parts. Each high voltage circuit shall be individually protected by circuit breakers, or manual motor starters, on all three phases. The blower motor shall have thermal and short circuit protection. Line voltage and 24 volt control circuit wiring shall be routed in separate bundles. The electric box shall include all the contactors, starters, fuses, circuit breakers, terminal boards, and transformers required for operation of the CyberRow unit. It shall also allow for full service via front and rear access panels.

REMOTE STOP/START CONTACTS

Included in the system's electrical control circuit shall be a 2-pin terminal connection for remote stop/start of the CyberRow air conditioner by remote source.

MAIN POWER SERVICE SWITCH

The CyberRow unit shall be provided with a unit mounted main power service switch.

E^{2} SERIES CONTROLLER

GENERAL

The advanced microprocessor based E^{\varkappa} Series controller shall be equipped with flexible software capable of meeting the specific needs of the application. The setpoints shall be default and their ranges shall be easily viewed and adjusted from the user interface display. The program and operating parameters shall be permanently stored on a non-volatile system in the event of power failure. The controller shall be designed to manage temperature to a user defined setpoint via control output signals to the CyberRow unit.

The controller shall receive inputs for measurable control conditions (temperature, relative humidity, and dew point) via return air or remote mounted supply air sensors. The internal logic will then determine if the conditions require cooling. Control setpoints shall be established to maintain design conditions of the installation. The controller will respond accordingly to changes in these conditions and control the output/demand for the appropriate mode of operation until user defined conditions are achieved.

FIELD CONFIGURABLE

The program for the E^{2} Series controller shall be field configurable, allowing the operator the capability of selecting control setpoints specific to the application. Operator interface for the E^{2} controller is provided via a door mounted user interface display panel. The display panel shall have a backlit LCD graphical display and function keys giving the user complete control and monitoring capability of the precision cooling system. The menu driven interface shall provide users the ability to scroll through and enter various menu screens.

PASSWORD PROTECTION

Access to the Info Menu, Alarms Log, and the ability to monitor room conditions shall be allowed without the use of a password. Modifications to the control setpoints shall require the use of a password. The controller shall be programmed to recognize predetermined security levels before allowing access to display screens containing critical variables. Three secured menu levels (Control, Service and Factory) will support unique passwords that must be entered to access the menu screens so only authorized personnel may perform modifications to the settings.

RESTORABLE PARAMETERS/FACTORY DEFAULTS

Upon initial start-up the CyberRow system shall operate using the setpoints programmed by the factory. The customer may enter new operating parameters in the Control menu and the system will then operate accordingly. The new setpoints may be stored as, "Customer Default Setpoints". The primary setpoints entered by the factory still remain stored in the controller's memory as, "Factory Setpoints". The setpoints for the system may be readjusted in the Control menu at any time. If it becomes necessary, the customer may restore the setpoints back to the Customer Default setpoint values or to the original factory (primary) setpoint values.

A/C GROUPING pLAN OPERATION (OPTIONAL)

Multiple CyberRow system controllers shall be able to connect (grouped) to a pLAN local network, allowing the communication of data and information from each controller to a central control terminal or lead controller. The lead controller display screens can be used to monitor and adjust group control variables for the individual system controllers. Each E^{2} controller connected to the pLAN network shall be identified with its own unique address.

Multiple CyberRow units consisting of up to eight STULZ precision air conditioners equipped with like controllers may be controlled and monitored via the E^{e} series controller. With multiple CyberRow units each unit can selectively be configured as "Active" to operate as a primary A/C, "Capacity Assist" for staged operation, or as "Standby" to come online in case of a failed air conditioning unit to ensure continuous availability. The controller may also be configured to rotate units with timed duty cycling to promote equal run-time and ensure that each CyberRow unit within the rotating group is operationally exercised on a periodic timed basis.

BMS INTERFACE (OPTIONAL)

The E^{e} series controller may incorporate a 10 Mbps communication interface port that can be field connected through a serial interface to a Building Management System via Modbus, BACnet, SNMP, or HTTP as configured by the factory. A controller interfaced to a network must be configured for BMS communication.

ALARMS, DRY CONTACT

Alarm conditions shall activate a red LED indicator that backlights the alarm function key. As an option, an alarm condition may also be enunciated by an audible alarm signal. An alarm is acknowledged by pressing the alarm key. This calls up alarm display screens that provide a text message detailing the alarm conditions. After an alarm condition is corrected, the alarm can be cleared by pressing the alarm key.

USER INTERFACE DISPLAY PANEL

The user interface display panel features an easy to read, backlit liquid-crystal alphanumeric display equipped with contrast adjustment and LED illuminated function keys. The screens that appear on the user interface display panel present data that originates from the controller I/O module. The controller is operated via a 6-key menu-driven loop structure and offers an alarm log plus four different interface menu levels to the operator: Information, Control, Service, and Factory. These menus permit the user to easily view, control, and configure operating parameters for the CyberRow unit.

OPTIONAL ACCESSORIES

SMOKE DETECTION

A photo-electric smoke detector shall be factory installed and wired in the evaporator section of the suction side of the evaporator blower. The air conditioner will shut down upon sensing smoke in the return air stream.

FIRESTAT

The air conditioner shall be provided with a factory wired and mounted firestat. The firestat will shut down the air conditioner upon sensing a high return air temperature.

REMOTE WATER DETECTOR: SPOT TYPE

A remote single point water and leak detector shall be factory supplied and shall ship separately for field installation. Upon sensing a water leak, the normally closed water detector control circuit shall open, thereby shutting down the CyberRow unit's water producing components.

REMOTE WATER DETECTOR: STRIP TYPE

A 20 ft. long remote strip/cable type water and leak detector shall be provided for remote field installation. Upon sensing a water leak, the normally closed water detector control circuit shall open, thereby shutting down the CyberRow unit's water producing components.

CODE CONFORMANCE

The supplied system shall be provided with the following compliance approvals:



Heating and Cooling Equipment UL 1995 / CAN C22.2 No. 236-11 4rd edition.

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NOTES



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