

Type(s)
Project
Date
Notes

GENERAL INFORMATION

ETC's Unison DRd Series Rack Enclosures are the workhorses behind the scenes, supporting two processor options and a variety of dimming, switching and option modules. DRd Rack Enclosures are trusted for their reliability and versatility.

APPLICATIONS

- Houses of worship
- Hotels
- Convention centers
- Theatres
- Schools
- Restaurants

FEATURES

- All-On clearly marked switch allows for all loads to be turned on to full, without the need for a control processor
- HighFault protection from power spikes and surges with short-circuit current ratings from 22,000 amps
- Regulation monitoring and adjustment of incoming line voltage with min and max scale voltages
- Bypass emergency lighting control bypass input with load shedding
- Hold Last Look dimming engine holds the last output during any loss of control
- QuickBoot dimming engine boot time of less than four seconds
- HiRes Dimming support for 16-bit DMX and over 65,000 steps of dimming

REGULATORY AND COMPLIANCE

• CE compliant

ORDERING INFORMATION

230 Volt CE DRd Rack Enclosures

PART NO.	DESCRIPTION	
7183A1201	Six-module rack enclosure (12 circuits)	
7183A1200	12-module rack enclosure (24 circuits)	

DRd Options and Accessories

PART NO.	DESCRIPTION
7183A1069	DRd 0–10 V LED/Fluorescent Control Option
7183A1070	DRd DALI Control Option
7183A1004	DRd Floor-Mount Pedestal
7180A1008	Unison RideThru Option
7180A1003	Unison BatteryPack Option

DRd Control Processor Options

PART NO.	DESCRIPTION	
7180A1029	Paradigm Architectural Control Processor	
7186A1201	Echo Architectural Control Processor	



1

SPECIFICATIONS

GENERAL

- DRd rack enclosures available in two sizes: DRd6 with support for six modules and up to 12 circuits and DRd12 with support for 12 modules and up to 24 circuits
- Full eight-year warranty

FUNCTIONAL

- High-density dimming for incandescent, fluorescent, neon, cold cathode, electronic and magnetic low-voltage transformer load types
- 16-bit DMX input
- Designed for reliable, continuous operation

MECHANICAL

- Welded 18-gauge formed steel construction
- Surface- or floor-stand mount
- Hinged, lockable full-height door with electrostatic air filter
- Fine-textured, scratch-resistant epoxy paint
- Integral low-voltage fan
- Modular control electronics

ELECTRICAL

- 230 Volt, three-phase systems
 - Also available in 100/120, 240, and 277 V UL configurations
- Voltage tolerance ± 10%
- Single-Pole, Neutral Disconnect or Residual Current Device (RCD) per dimmer
- Operating frequency: 50-60 Hz
- DRd6/DRd12 Rack Enclosure fault current protection:
 - 22,000 A Short Circuit Current Withstand
- Main lugs accept maximum 250 MCM wire
- Load terminals accept maximum13.29 mm² wire

THERMAL

- Ambient room temperature: 0°-40° C
- Ambient humidity: 10-90% non-condensing

ACCESSORIES AND OPTIONS

CONTROL PROCESSORS

- Echo Architectural Control Processor (E-ACP)
- Paradigm Architectural Control Processor (P-ACP)

STATION POWER OPTIONS

- Echo Station Power Module (E-SPM)
 - Provides EchoConnect power for up to 16 stations and 16 power controllers or panels
 - Allows for up to 1,640 ft (500 m) of station bus wiring
- Paradigm Station Power Module (P-SPM)
 - Provides LinkConnect power for up to 32 Unison stations
 - Provides 24 V auxiliary power for interface and touchscreen stations
 - Allows for up to 1,640 ft (500 m) of station bus wiring

ACCESSORIES AND OPTIONS

SUPPORTED DIMMER MODULES

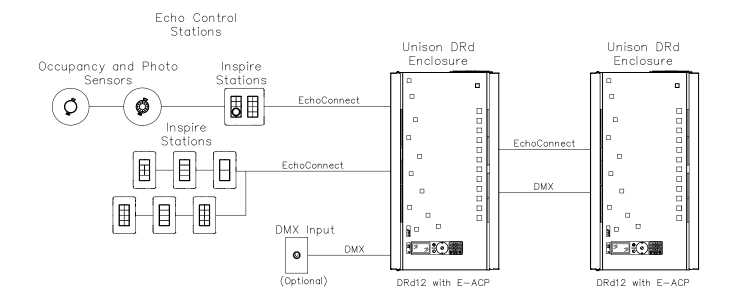
PART NO.	DESCRIPTION	
ED6	ED6 Dual 1.3 K Dimmer Module (400 us)	
ED6N	ED6N Dual 1.3 K ND Dimmer Module (400 uS)	
ED10	ED10 Dual 2.3 K Dimmer Module (400 us)	
ED10N	ED10N Dual 2.3 K ND Dimmer Module (400 uS)	
ED15	ED15 Dual 3 K Dimmer Module (225 uS)	
ED15E	ED15E Dual 3 K Dimmer Module (400 us)	
ED15N	ED15N Dual 3 K ND Dimmer Module (225 uS)	
ED15NE	ED15NE Dual 3 K ND Dimmer Module (400 uS)	
ED15R	ED15R Dual 3 K RCD Dimmer Module (225 uS)	
ED15RE	ED15RE Dual 3 K RCD Dimmer Module (400 uS)	
ER15	ER15 Dual 3 K Relay Module	
ECC15	ECC15 Dual 3 K Constant Module	
ED25	ED25 Single 5 K Dimmer Module (225 uS)	
ED25E	ED25E Single 5 K Dimmer Module (350 uS)	
ED25N	ED25N Single 5 K ND Dimmer Module (225 uS)	
ED25NE	ED25NE Single 5 K ND Dimmer Module (350 uS)	
ED25R	ED25R Single 5 K RCD Dimmer Module (225 uS)	
ED25RE	ED25RE Single 5 K RCD Dimmer MOdule (350 uS)	
ER25	ER25 Single 5 K Relay Module	
ECC25	ECC25 Single 5 K Constant Module	

ACCESSORIES

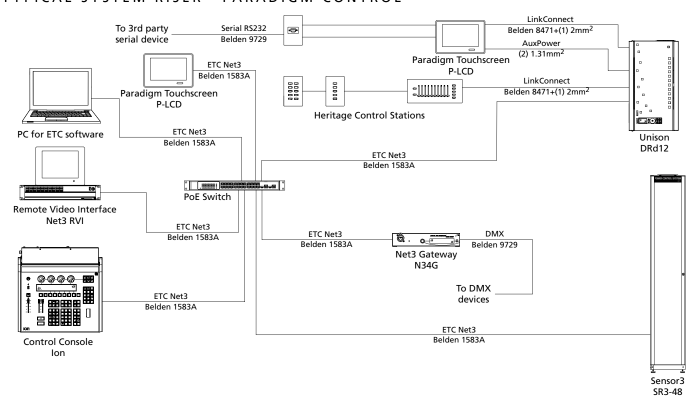
- Unison RideThru Option (URTO)
 - Short-term power backup of control electronics for at least 10 seconds
 - Automatically engages when power is lost
 - Recharges during normal power operation
- Unison BatteryPack Option (UBPO)
 - Long-term power backup of control electronics for at least 90 minutes
 - Automatically engages when power is lost
 - Recharges during normal power operation
- 0-10 V (four-wire) control option (DRd-FLO)*
 - 0-10 V (sink) driver and ballast control
 - Up to 24 outputs
 - 400 mA per channel
- DALI Ballast option (DRd-DALI)*
 - Support for 24 loops of DALI control in broadcast mode
 - Up to 64 ballasts per output
 - External DALI power supply required (by others)

*Either one DRd-DALI or one DRd-FLO option card may be used in each DRd enclosure.

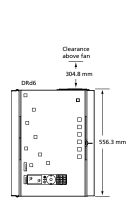
TYPICAL SYSTEM RISER - ECHO CONTROL

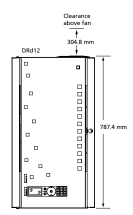


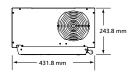
TYPICAL SYSTEM RISER - PARADIGM CONTROL



PHYSICAL







DRd Dimensions*

PART NO.	MODEL	HEIGHT	WIDTH	DEPTH
		mm	mm	mm
7183A1201	DRd6N-12-230CE	557	432	244
7183A1200	DRd12N-24-230CE	787	432	244

DRd Weights*

	PART NO.	MODEL	WEIGHT	SHIPPING WEIGHT	
			kg	kg	
	7183A1201	DRd6N-12-230CE	17.15	19.05	
	7183A1200	DRd12N-24-230CE	23.13	24.95	

^{*}Weights and dimensions typical

DRd Sound Pressure Level (dBA

PART NO.	MODEL	LOW FAN SPEED	HIGH FAN SPEED
7183A1201	DRd6N-12-230CE	44 dbA	49 dbA
7183A1200	DRd12N-24-230CE	44 dbA	49 dbA

^{*}dBA values for each DRd enclosure measured at one meter with an ambient noise level of 36.5 dbA.



Corporate Headquarters • Middleton, WI USA

Global Offices • London, UK • Rome, IT • Holzkirchen, DE • Paris, FR • Hong Kong • Dubai, UAE •

Singapore • New York, NY • Orlando, FL • Los Angeles, CA

Copyright@2020 ETC. All Rights Reserved. All product information and specifications subject to change. Rev A 2020-12 Trademark and patent info: etcconnect.com/IP