

Web: www.ecdata-tech.com Email: info@ecdata-tech.com

Model: ECD232ir9

RS-232 to RS-232 isolated repeater (All standard RS-232 signals))

The ECD232ir9 safely connects two RS-232 devices without danger of ground loops and damaging surges. The RS-232 signals have 5kV optical isolation, plus two isolated (2.5KVrms) supplies for 3-port galvanic isolation. Un-like self-powered isolators which weaken the RS-232 signal and stress your hardware, the ECD232ir9 boosts the signal, effectively doubling the maximum RS-232 distance and allows guaranteed performance up to 115kbps.

All standard RS-232 signals Txd, Rxd, RTS, CTS, DTR, DSR,CD and RI are fully isolated, plus over 2.5KVrms isolation DC-DC converters are added to the power path. This effectively decouples the signal grounds and prevents surge currents. The RS-232 uses standard 9-pin d-shell connectors with AT-style serial COM port pin configuration.

Isolation, industrial design, small size, DIN rail mount, user indication, and DC supply make the ECD232ir9 a very engineer-friendly device for your industrial data communication system.

Specification

RS-232 ports

Signal Type :RS-232C, D,E and F.

Voltage Level :+/- 9 Vdc Permitted Surge :+/- 25 Vdc

Isolation

RS-232 to RS-232 :5000 v (optical,

5kV test)

Supply to Local Port :2500 v (galvanic,

3kV test)

Supply to Field Port :2500 v (galvanic,

3kV test)

Power Supply:

9v to 36v DC 1 watt (24v about 50mA)

5v DC +/- 5% 100mA

LEDs (green) indicate input and isolated power status

Communication

Max Speed: at least 115Kbps

over 15m

Character Setting :transparent, no

configuration

required

User Indications :Each receive

signal has LED

(yellow)

Standard Distance : 15m per

segment (per EIA-232) 30m end-to-end

Practical Distance : 50m per

segment, 100m end-to-end (requires quality, low-cap cable <

50 pf/m)

Mechanical / Environment

Operating Range :-40C to +65C Storage Range :-40C to +100C Relative Humidity : 10 to 90% RH,

non-condensing

Terminals : wire up to

2.5mm (12 AWG)

ECD232ir9-DS 1 of 1



Web: www.ecdata-tech.com Email: info@ecdata-tech.com

Case Material : nylon polymide, fungus

and termite resistant self-extinguishing

RS-232 ports :9-pin, male, DTE, gold

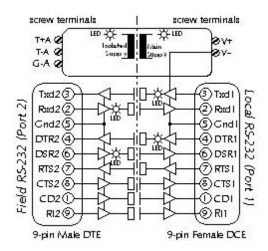
pins rated 500 cycles

Weight : approx 130g

Mounting Rail : DIN EN 50 022 (best) or

DIN EN 50 035

Block Diagram



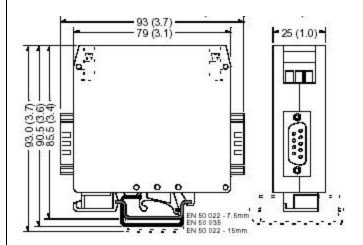
Order Information

ECD232ir9			RS-232 to
			RS-232 Isolated
			Repeater (Full)
	-5V		Using 5Vdc
			+/-5% Regulated
			DC Power
	-dv		Using 8 to 56Vdc
			Unregulated DC
			Power
		-2p	Two ports
			isolated, local
			port ground
			=power port
			ground
		-3p	Three Ports fully
			isolated

Note: All isolated ports include 500 watt voltage transient suppressor diodes.

Note: Only full 3-port isolated models are warrantied 3 years.

Dimensions in mm (and inches)



Specifications subject to change without notice.

ECD232ir9-DS 2 of 2