DCRE485

SERIAL DATA DISTRIBUTOR





DESCRIPTION

DCRE485 is a serial data distributor used to increase the lines of DTRX3 and DTMRX2 receivers. The appliance gives serial data back on 8 outputs at the same time, allowing star configurations.

The receiving mode of the input is RS485; the transmission in RS485, takes place at the same time on all 8 outputs.

MAIN FEATURES

1 input, 8 serial outputs in RS-485 Serial data back on eight outputs at the same time max. connection distance 1200m (3937ft)

TECHNICAL DATA

GENERAL

1 serial input in RS485 mode

8 RS485 serial outputs the data sending back from the input

Ability to cascade connection to other units DCRE485

Supplied with 8 RJ11 telephone cables 6/6 straight through-length about 150cm (59in), 8 RJ11 connections boxes

MECHANICAL

Steel enclosure

Epoxypolyester powder painting, grey colour

Dimensions: 222x185x40mm (7.7x7.3x1.6in)

Unit weight: 2.4kg (5.3lb)

ELECTRICAL

Supply voltage: 230Vac, 50/60Hz Power consumption: 10W

Protection fuses: 63 mAT 230V

SERIAL COMMUNICATIONS

Telemetry transmission on serial output RS485 for a max distance of 1200m (3397ft)

ENVIRONMENT

For installation indoors

Operating temperature: from 0°C (32°F) up to +45°C (+113°F)

Relative humidity: from 5% up to 95%

CERTIFICATIONS

Electrical safety (CE): EN60065

Electromagnetic compatibility (CE): EN50130-4, EN61000-6-3

EAC certification

RELATED PRODUCTS

Serial input:			
DCTEL	Matrix and telemetry control keyboard		
DCJ	Keyboard for video and telemetry control		
Control on serial	l output RS485:		
DTMRX224	Telemetry receiver 12 functions, 24Vac		
DTMRX2	Telemetry receiver 12 functions, 230Vac		

ULISSE Integrated positioning unit
Retrofit on discontinued products: contact VIDEOTEC for further specifications.

Telemetry receiver 17 functions, 24Vac

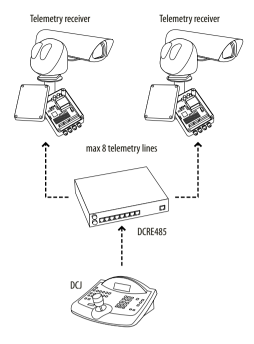
Telemetry receiver 17 functions, 230Vac

DACKAGE

DTRX324

DTRX3

PACKAGE					
Model Number	Weight	Dimensions (WxHxL)	Master carton		
DCRE485	2.8kg (6.2lb)	7x27x33cm (3x10.5x13in)	-		



---> Twisted pair RS485 (max distance 1200m / 3937ft) telemetry only

TECHNICAL DRAWINGS

The indicated measurements are expressed in millimetres.

