

CesCom

Ph: (07) 5522 1666
Fax: (07) 5522 0777
Mobile: 0402 076 830
Int: +61 5522 1666

CesCom Enterprises Pty Ltd ACN 008 653 521 ABN 22 951 703 420
Design and Manufacture of Data Communications Equipment
ACA registered supplier. ✓ N400
www.cescom.com.au Email: erik@cescom.com.au

Unit 1, 8 Fremantle St.
West Burleigh, QLD 4220
Australia



8 CHANNEL RS422 SPLITTER UNIT MODEL CE-0027A

Description

The CE-0027A 8 channel RS422 splitter unit provides 8 RS422 data and clock signal outputs from either a RS232 or RS422 processed radar data and clock signal input based on the RS530 standard according to a DTE device. The input data and clock signals may be monitored at the front panel DB25F connector in RS232 protocol.

Specification

•Data Speed	Tested to 64 Kbps for RS232 and RS422 operation.
•Connections	Inputs DB25 Male (RS232 pins 1,3,7,17,12,24) (RS422 pins 1,3,7,9,16,17,11,23) Outputs DB25 Female (RS422 pins 1,3,7,9,16,17) Monitor DB25 Female (RS232 pins 1,3,7,17) Power IEC filtered socket
•Power input	240 VAC 50-60 Hz 0.065Ampere
•Physical size	484mm wide, 300mm deep and 88mm high
•Environment	Operating temperature range 0 – 70 deg.C.
•Indicators	3mm green LED's : +5VDC on, RS232 and RS422 active, 8 RS422 output data and clocks. Rear panel green neon: 240VAC available
•Weight	2.65 kg
•Standards	ANSI/EIA- RS530 EIA-422-A AS/NZS 3260:1993 (including amendments 1,2,3&4) Electrical safety report No.ATR-743 Dated 17/03/97 AS/NZS 3458:1995 (including amendments 1&2)
•Declaration of Conformity No.	CE-0027A/20020508

How to Order

CE-0027A

8 Channel RS422 Splitter

We Deliver Anywhere