

RTS RS232 Panel

Eight channel RS232 distribution panel

Multichannel distribution panel for RS232 data communication. Commonly used in the maritime, survey and ROV industry. Simplifies and makes a well-arranged interconnection between RS232 sensors and multiple computers. The panel allows up to eight different sensors to be interfaced up to four different computers, each. Data traffic indicators and magnetic isolation on each input channel. Solves problems with differences in ground potentials and also acts as a signal amplifier and cable extender.

Main features

- Eight channels with four RS232 output splitters
- Supports baud rates up to 230kbps
- Data and power indicators
- 1000V magnetic isolation
- Duplex port
- ESD protected inputs
- 1000V magnetic isolation
- Small size

TECHNICAL SPECIFICATIONS

Connections	Input	8 x RS232 / 9 pin D-Sub
	Output	32 x RS232 / 9 pin D-Sub
Power		110 - 240 VAC (Operation auto select)
Environmental	Operating temperature	-2°C to +55°C
	Weight	2,6 kg
	Housing	Coated Aluminium
Dimensions		482,6mm x 133mm x 92mm (19", 3U)



RTS is a supplier of engineering solutions, equipment rental, product sales and personnel. We are based in Karmøy in south-west Norway, close to the main oil bases. With our wide range of equipment and personnel, we offer complete solutions to the subsea industry. Key words are positioning, environmental, hydrographic, logging, PC and video products. The information in this datasheet is subject to change without notice and does not represent a commitment on the part of RTS. 01/2015

Delivery address: Rental Technology & Services AS Aakrehamn Teknologisenter, Sjøenvegen 52, 4270 Åkrehamn, Norway
Post address: Rental Technology & Services AS, P.O. BOX 237, 4296 Åkrehamn, Norway
tel: +47 52 81 47 60, sales@rts.as, www.rts.as, NO 984 919 484 MVA

