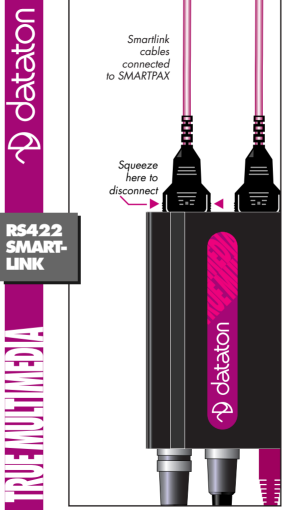
RUE MULTIMED A



RS422 SMARTLINK is specially designed to control devices utilizing RS422 protocol, such as certain CD players and video projectors.

R5422 3488



INSTALLATION

Always connect the smartlink to both the device and the SMARTPAX before turning on the power. Plugging or unplugging with the power on may cause damage to the equipment! Try to keep the cable between the SMARTPAX and the device as short as possible to minimize around loops.

SMARTPAX CONFIGURATION

device's address in TRAX.

If you are using the manual mode in TRAX, you will need to configure the SMARTPAX using its port, address and device buttons.

details

CUSTOM SMARTLINKS

If you need to control an AV device not supported by a standard smartlink, you can make a custom smartlink using PAX AUXILIARY CABLE (article no: 3450).

In most cases, SMARTPAX is configured automatically from Dataton TRAX. You must, however, manually set the SMART-PAX port address to correspond to the

Please refer to the SMARTPAX product sheet and the TRAX handbook for more

Technical Description

RS422 SMARTLINK cables can be used to connect SMARTPAX to a number of serial controllable devices. If in doubt, contact your Dataton dealer for advice on which smartlinks to use with different devices, or consult the device database from within Dataton TRAX®

RS422 SMARTLINK has a standard cable length of 1.6m (63"). If necessary, you can extend this with Dataton EXTENSION CABLE, article number 3451 (1m), 3452 (2m) or 3455 (5m).

Children Chi	Brown	Sond Sinkol	in number Din number Din note Din note
1	Brown	Busy<	
2	Red	RxD<	2
3	Orange	RxGND	7
4	Yellow	TxD>	8
5	Green	Ready>	
6 7			
7			
8	White	TxGND	3, 4
9			
		Screen	

© Copyright 1999 by Dataton AB, Sweden. Specifications are subject to change without prior notice. Document reference no. 3700/3-4