

CircuitWerkes Transcon-16 Bi-directional Contact Closure Transporter



Easily transport contact closures from room to room

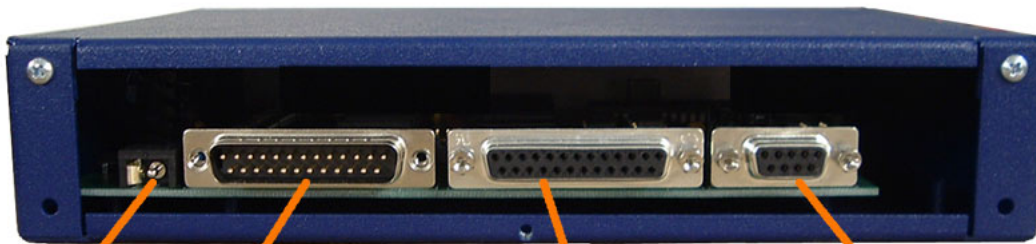
List Price is just **\$269/ea**

Have you ever needed to get a bunch of relay or switch contacts from one room to another without using a mess of wires? Now you can move contacts around anywhere using a standard serial cable or even just a standard balanced audio cable and a couple of Db-9 connectors. The CircuitWerkes Transcon-16 is a bi-directional contact transporter that uses standard serial communications which can be routed over any three conductor cable. One Transcon-16 is required at each end of the cable. Each unit has 16 optically-isolated inputs and sixteen relay outputs on each device. Whenever one of the inputs is grounded, the corresponding relay closes on the second unit. Serial data rates can be switched from 9600b to 1200b for noisy/rugged environments or extremely long runs. Inputs and outputs appear on standard D-25 connectors. Suggested list price is just \$269.00/ea.

Features	
>	Sixteen optically isolated inputs
>	Sixteen relay closure outputs
>	Selectable low speed mode for long runs
>	Inhibit inputs for disabling specific contacts
>	Optional, low cost, rack shelf (1RU) available (holds up to two units)
>	Accepts standard or null modem connection

NEW PRODUCT!
Available Now!

Transcon-16 Back Panel



Power Input
7V to 18V
ac or dc

Sixteen contact
closure inputs &
two disable inputs

Sixteen ground referenced,
dry contact closure outputs.

Serial data
Switchable
1200b & 9600b

[HOME](#) [PRODUCTS](#) [DEALER LINKS](#) [SUPPORT](#) [NEWS](#) [CONTACT](#)

Copyright © 2004-2022 CircuitWerkes Inc. All Rights Reserved.