

## Recommended DB25 Break-Out Terminal Strip

The INCON panel instruments equipped with the Serial RS232 (-S), Multi-Drop RS485 (-M), or Parallel BCD (-PB) options are shipped with a communications ribbon cable terminated with a FEMALE DB25 connector. This type of connector may not be the ideal termination for all applications.

For applications where field wiring needs to be connected to the communications cable, INCON recommends using one of the following DB25 Break-Out Terminal Strips.

Manufacturer:	Part Number:	For Information:	Phone:	Approx. Price:
Winford Engineering	BRK25 (Male)	<a href="http://www.winfordeng.com">www.winfordeng.com</a>	877-634-2673 <a href="mailto:sales@winfordeng.com">sales@winfordeng.com</a>	\$20.00*
Sealevel Systems, Inc.	TB04 (Female)	<a href="http://www.sealevel.com">www.sealevel.com</a>	864-843-4343 <a href="mailto:sales@sealevel.com">sales@sealevel.com</a>	\$30.00*
BSOFT Software, Inc.	PIB100 (Male)	<a href="http://www.bsof.com">www.bsof.com</a>	614-491-0832 <a href="mailto:sales@bsoft.com">sales@bsoft.com</a>	\$15.00*
Vox Technologies Corp	TB-M25 (Male)	<a href="http://www.voxtechnologies.com">www.voxtechnologies.com</a>	972-234-4343 <a href="mailto:sales@voxtechnologies.com">sales@voxtechnologies.com</a>	\$90.00*

\*As of July 2004

Note: To make connection with the INCON communications cable, a MALE mating connector is required. The Break-Out Terminal Strip listed above with FEMALE mating connector will require a gender changer for use with the INCON cable.