




## Product information PTN-7-SERIAL - PTN-7-SERIAL

Industrial Ethernet:DRAGON PTN:Modules :PTN-7-SERIAL

<http://dev-catalog.beldensolutions.com/link/57078-24455-502485-503713-503750/en/conf/uistate>

<b>Name</b>	<b>PTN-7-SERIAL</b>
	
	Up to 7 serial ports; Configurable per port: RS232/485 Async or X.21, V.35, RS232 Sync; Per port configurable: Serial to Ethernet / CES; Serial to Ethernet: (Async operation: RS232, RS422, RS485, Protocol agnostic, DCE / DTE configurable, Point to point and master slave bus structures (up to 2 masters and 156 slaves), Multi master operation for redundant control centers, Speeds: 1200, 2400, 4800, 9600, 19200, 38400, 76800, 115200 (different port settings possible within a single service), Databits: 6,7,8, Parity: None, Odd, Even, Mark, Space, Support for handshaking signaling (RTS, CTS,...), Fixed block, fixed timing, line terminating character, delimiter time); CES mode with mapping into time slots (Point to point structure, Protocol agnostic, DCE / DTE configurable, Async operation: RS232, RS422, RS485 - Speeds: 1200, 2400, 4800, 9600, 19200, 38400, 76800, 115200, Sync operation: RS232, RS422, X.21, V.35 - Speeds: nx64 kb (n=1..30), Support for handshaking signaling (RTS, CTS,...))
<b>Delivery informations</b>	
<b>Availability</b>	available
<b>Product description</b>	
<b>Description</b>	Up to 7 serial ports; Configurable per port: RS232/485 Async or X.21, V.35, RS232 Sync; Per port configurable: Serial to Ethernet / CES; Serial to Ethernet: (Async operation: RS232, RS422, RS485, Protocol agnostic, DCE / DTE configurable, Point to point and master slave bus structures (up to 2 masters and 156 slaves), Multi master operation for redundant control centers, Speeds: 1200, 2400, 4800, 9600, 19200, 38400, 76800, 115200 (different port settings possible within a single service), Databits: 6,7,8, Parity: None, Odd, Even, Mark, Space, Support for handshaking signaling (RTS, CTS,...), Fixed block, fixed timing, line terminating character, delimiter time); CES mode with mapping into time slots (Point to point structure, Protocol agnostic, DCE / DTE configurable, Async operation: RS232, RS422, RS485 - Speeds: 1200, 2400, 4800, 9600, 19200, 38400, 76800, 115200, Sync operation: RS232, RS422, X.21, V.35 - Speeds: nx64 kb (n=1..30), Support for handshaking signaling (RTS, CTS,...))
<b>Type</b>	PTN-7-SERIAL
<b>Order No.</b>	942 236-015

For more information please contact:

**Hirschmann Automation and Control GmbH**

Stuttgarter Strasse 45-51

72654 Neckartenzlingen

Germany

Phone: +49 7127/14-1809

E-Mail: [inet-sales@belden.com](mailto:inet-sales@belden.com)

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.