



RC 3665

**Paper Tape
Punch**

- 75 CHARACTERS PER SECOND
- 5,7, AND 8 CHANNEL ISO STANDARD TAPE
- EASY TO HANDLE, EASY TO LOAD
- AUTOMATIC TAPE CHECKS
- AUTOMATIC TAKE-UP SPOOL
- COMPACT DESIGN



GENERAL

The RC3665 paper tape punch is capable of punching 5, 7, and 8-channel paper tape in accordance with appropriate sections of ISO standard R1154 at an asynchronous speed of 75 characters per second.

SPECIFICATIONS

Punching speed:	75 characters per second, asynchronously
Supply spool capacity:	Approximately 300 m (1000 feet) of tape, corresponding to about 120,000 characters
Tape widths:	
8 channel ISO	25.4 mm (1 inch)
7 channel ISO	22.2 mm (7/8 inch)
5 channel ISO	17.5 mm (11/16 inch)
Tape media:	Paper, oiled or non-oiled, plastic, mylar, or metalized mylar.
Tape roll sizes:	Outer diameter: 200 mm (7¾ inches) max. Inner diameter: 50 mm (2 inches) min.
Tape feed system:	Incremental Single capstan drive, independent of sprocket holes
Tape punching system:	9 solenoid operated punching pins
Tape output:	Punched output tape can either run free or be fed back to a take-up spool inside the unit
Standard features:	Tape break detector Tape low indicator Removable transparent cover and chad box
Power requirements:	220 V AC, 200 W - supplied from system.
Temperature, amb.:	16-40°C (61-104°F)
Humidity:	20-80% relative, non-condensing
Heat dissipation:	720 kJ/h (172 kcal/h, 685 BTU/h)
Mounting:	Desk top (interfaces to system via a 12 m cable)

DIMENSIONS

Height:	19.8 cm	(7.8 in.)
Width:	22.0 cm	(8.7 in.)
Depth:	43.2 cm	(16.9 in.)
Weight:	13 kg	(29 lb.)



RCSL 42-i 1379

This datasheet is of a summary nature and specifications are subject to change without prior notice.