

RC CARROUSEL PUNCH

The RC Carrousel Punch provides fast, easy, and inexpensive punching of 8 character paper tape in conformity with ASCII code. The desired character is selected on a code disk and punched by pressing

it. The disk contains 70 pre-coded ASCII characters as follows:

ABCDEFGHIJKLMNOPQ

RSTUVWXYZ

- 1 2 3 4 5 6 7 8 9 0
- = + × / ↑ < > & @ \$ # % ! ? "

',;:.()

SP CR LF HT FF CRTA CRTX BELL XOFF XON ESC

The disk also includes 10 codes for punching feed hole, all holes, and channels 1 to 8.

Each channel can be punched individually, making it possible by means of backspacing to create any existing code. *Code disks with other pre-coded characters are available on request.*

The tape can be inserted sideways, enabling codes to be punched anywhere on the roll. The tape is advanced and the feed holes are punched automatically. The beginning and the end of the tape are indicated by an arrow-shaped tear-off.

Size: 15 x 17 x 5 cm Weight: 1.8 kg Color: bluish grey

Loading Unpunched Paper Tape

Open the disk by means of the lock on the front of the punch. Lift up the tear-off plate and insert the tape under the punch mechanism and over the pin wheel.

Position the tape correctly in relation to the pin wheel and the tape guides, shut the tear-off plate, and lock the disk.

Select the Tape Feed code on the disk. Punch feed holes until proper spacing is achieved. The punch is now ready to punch characters.

Correcting Paper Tape

When a tape requires correction, position it so that the erroneous character is in front of the index mark by the punch mechanism.

Important

Chads must be emptied from the receptacle under the punch to avoid damage to the punch mechanism.



SCANDINAVIAN INFORMATION PROCESSING SYSTEMS

MARKETING: HOVEDVEJEN 9 · DK-2600 GLOSTRUP · DENMARK TELEPHONE: (01) 96 53 66 · TELEX: 15468 rc dk · CABLES: INDUDATAMAT