

## **AUTOMATIC CUTTING BENDING** FORMING MACHINE FOR TAPED **AXIAL COMPONENTS**



48.0[0] CUT BEND AND FLATTEN LEADS



Special automatic machine designed to cut, bend and form axial components to customer's

specification and

tom. The leads of the component are held on the right and left sides of the

body before the cut

and during the forming. This way all risks of damaging the body are avoi-

ded.

PLC controlled. Tape feed occurs on hori-

48.0L02.01cut and "u" BEND WITH KINK INWARD



48.0L02.04 CUT AND "C" BEND



zontal axis. Components are ndividually and vertically operated from top to bot-



48.0L02.06 CUT AND "SEAGULL WINGS" FORM



48.0L02.11 CUT AND ONLY ONE SIDF 90° BFND



48.0L02.18 CUT AND LOOP FORM

PRODUCTION: 1.200 P/H