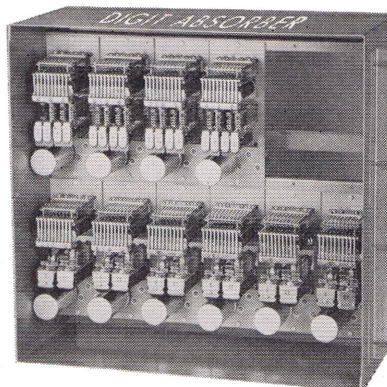


INVESTIGATE UNIVERSAL DIGIT ABSORBER

FOR CONVERTING EXISTING SWITCHBOARDS
INTO FULL 2-5 NUMBERING



Digit absorber case requires 17" on a 19" relay rack. Capacity 12 units.

Other **UNIVERSAL** Equipment:

COMPUTER INTERCEPT

Code-to-Selective RINGING CONVERTER

TRUNK DIGIT REGISTER



DIRECT DISTANCE DIALING REQUIRES A 2-5 CODE

Few dial switchboards of earlier design have provisions for adding digit absorbing features economically. The Universal Digit Absorber fills this need easily and at nominal cost. Installation requires very little time and does not interrupt service.

The ever-increasing requirements of Extended Scope Dialing on a universal numbering arrangement are easily handled by the Universal Digit Absorber. The Digit Absorber is a factory assembled, fully-wired, applique unit that can be connected to any existing dial switchboard to pad in three digits of exchange code (ABX) or four digits in the case of a three digit dial board.

There are two types of Universal Digit Absorbers, depending on the complexity of the exchange codes assigned:

19-S unit will handle exchange codes, as illustrated by AB-X, where the "X" digit is not a duplicate of the "A" or "B" digit.

19-L unit is required where the "X" digit is a repeat of either the "A" or "B" digit.

In addition, Universal offers a Trunk Digit Register which can be applied to "Trunk on Line" dial boards where five or more digits are required to be delivered to a 3 or a 4 digit tributary exchange. This unit also affords added link hunting time and safeguards against partial digit registration.

* Pat. Pend.

FOR FULL PARTICULARS
PLEASE WRITE DIRECT TO

UNIVERSAL

OR CONSULT YOUR DISTRIBUTOR
FOR DETAILS



UNIVERSAL
CONTROLS CORPORATION

OFFICE AND PLANT - CARROLLTON, TEXAS
MAIL ADDRESS - P. O. BOX 13122, DALLAS 20, TEXAS
Telephones: Carrollton 3885 - Dallas CH 7-3123

ON ORDERS DIRECT TO UNIVERSAL, BILLING WILL BE THRU YOUR PREFERRED DISTRIBUTOR.