

Station Apparatus - Plug-ended D50P Cord For Use With 6050-series Keys

AMERICAN TELEPHONE AND TELEGRAPH COMPANY

195 BROADWAY, NEW YORK 7, N.Y.

AREA CODE 212 393-3452

R. F. DAVIS
CUSTOMER TELEPHONE PRODUCTS PLANNING ENGINEER

October 22, 1962

<u>6050 KEY - 6 BUTTON</u> A - 5P-1H B - 6P C - 1C-4P-1H.	} A25A CONN. CABLE	P.E.M. 8133
		Supplements P.E.M. 7164
		Topical Index Code 1C2.3B 1C2.5
<u>6051 KEY - 12 BUTTON</u> A - 11P-1H B - 12P C - 1C-1H-10P	} A50A CONN. CABLE	

This advises of the availability of a new 50-conductor cord designed for use with 6050-series Keys.

The cord, coded D50P, can be used instead of a section of A25A Connector Cable for plug-in termination between a 6050-type key and either (1) a section of previously placed A25B Connector Cable (normally used to connect a plug-ended 6-button telephone set), or (2) into the new "raw cable adapter" 66E3-25 Connecting Block (or its preproduction F-55125 Connecting Block counterpart).

The new cord is 6 feet long, contains fifty even count color coded 27-gauge stranded wire conductors; and will be available in black (-3), green (-51), white (-58), light beige (-60) and light gray (-61).

The key end of the cord is terminated in a KS-16671 L1 plug and associated terminal board - equivalent to components supplied on one end of an A25A Connector Cable. The other end of the D50P Cord is equipped with a 50-contact KS-16689 L1 plug, like that supplied on plug-ended key telephone set cords.

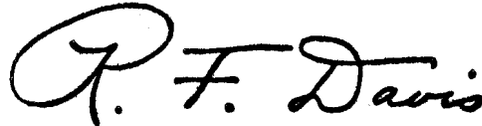
The new cord will not become a part of the 6050-type key, and must be ordered separately. The Western Electric Company advises that the D50P Cord will be available from factory stock in November 1962 at an approximate price of \$10.20 each on orders worded as follows:

(Quantity) Cord, D50P-(*)

* Specify Color, -3, -51, -58, -60 or -61

Drawings SD-69368-01 and SD-69484-01 (a new drawing to replace SD-69351-01) plus S.O.M. Sections C18.051, C43.315 and C71.348.01 will include references to the D50P Cord as soon as practicable.

Yours very truly,

A handwritten signature in cursive script that reads "R. F. Davis". The letters are fluid and connected, with a large initial "R" and "F".

Customer Telephone Products Planning Engineer

To all Chief Engineers
(Copies included for
General Plant
Managers)