

- No. 72C3A: An electronically switched 12-button, short travel TOUCH-TONE\* telephone dial having a medium gray cover plate and buttons with button graphics being white.
  - Ten of the pushbuttons are used for number or number and letter calling and two pushbuttons designated \* and # are for special services.
  - Each of the pushbuttons, when operated, generates a dual tone multifrequency signal distinctive to that button.
  - A feature that is recognized to the user is the "feel" of the short travel button which operates a click disc switch similar to that used on many calculators. Both the signaling and common switch functions are provided by the No. 677F hybrid integrated circuit (HIC).
  - Contains a polarity guard eliminating the possibility or improper operation due to line reversals.
  - Provided with eight spade-tipped leads for connections to the telephone set network and one screw terminal located on the back side of the dial where a line switch lead terminates.
  - Overall dimensions are 3.000 inches wide by 3.050 inches high by 1.301 deep.
  - Initial use: No. 2500 & 2554-Type Telephone Sets.
- No. 72D3A: Same as No. 72C3A except the cover plate and buttons are white and the button graphics are black.
  - Initial use: DESIGN LINE\* Decorator Telephones.
    \*Trademark of American Telephone and Telegraph Company

Code No.	Comcode			Rating	
72C3A		573		A.T.&T.C	
72D3A	103	553	384	"	"