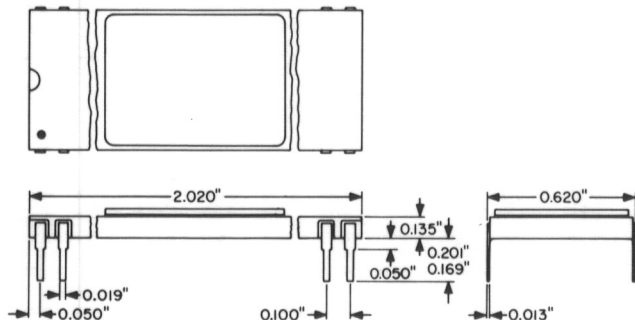


## NO. 293 TYPE INTEGRATED CIRCUITS

(Semiconductor Type)

SEE RATINGS  
BELOW

No. 293A: Consists of silicon integrated circuit utilizing complementary metal oxide semiconductor (CMOS) processing and encapsulated in a 40-lead dual-in-line non-hermetic package.

Functions as a customized MAC-4 general-purpose micro-processor.

Initial use: Electronic Public Coin Telephone.

No. 293B: Consists of a silicon integrated circuit utilizing CMOS twin-tub processing encapsulated in a 40-lead dual-in-line non-hermetic package.

Functions as a general-purpose 4-bit microcomputer, with variable width operands (4, 8, 12, 16 bits), designed for communications control applications.

Initial use: International Telephone.

No. 293D: Consists of a silicon integrated circuit utilizing CMOS processing encapsulated in a 40-lead dual-in-line non-hermetic package.

Functions as a general-purpose microcomputer with I/O changes and a 3K memory.

No. 293BB: Consists of a silicon integrated circuit utilizing complementary metal oxide semiconductor (CMOS) twin-tub processing encapsulated in a 40-lead dual-in-line non-hermetic package.

Functions as a general-purpose 4-bit microcomputer, with variable width operands (4, 8, 12, 16 bits), design for communications control applications.

\*Trademark of Western Electric

Code No.	Comcode	Rating
293A	103 265 146	A.T.&T.Co.Std.
293B	103 551 180	" "
293D	103 628 111	" "
293BB	—	" "