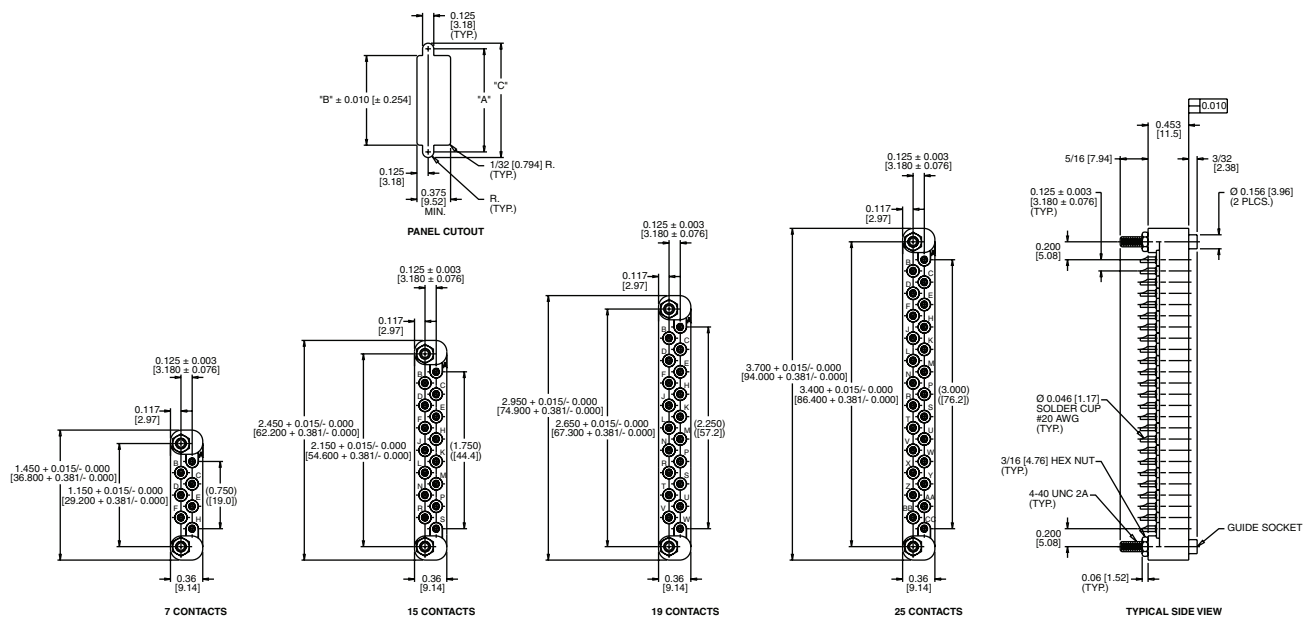
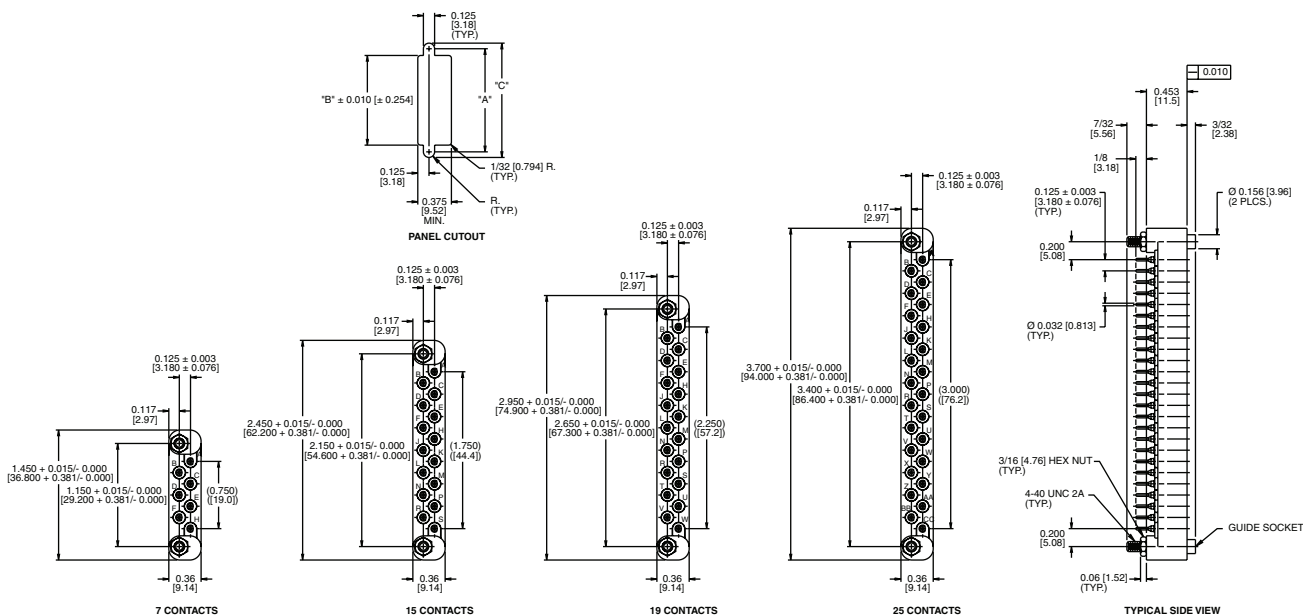


DIMENSIONS in inches (millimeters)

300S

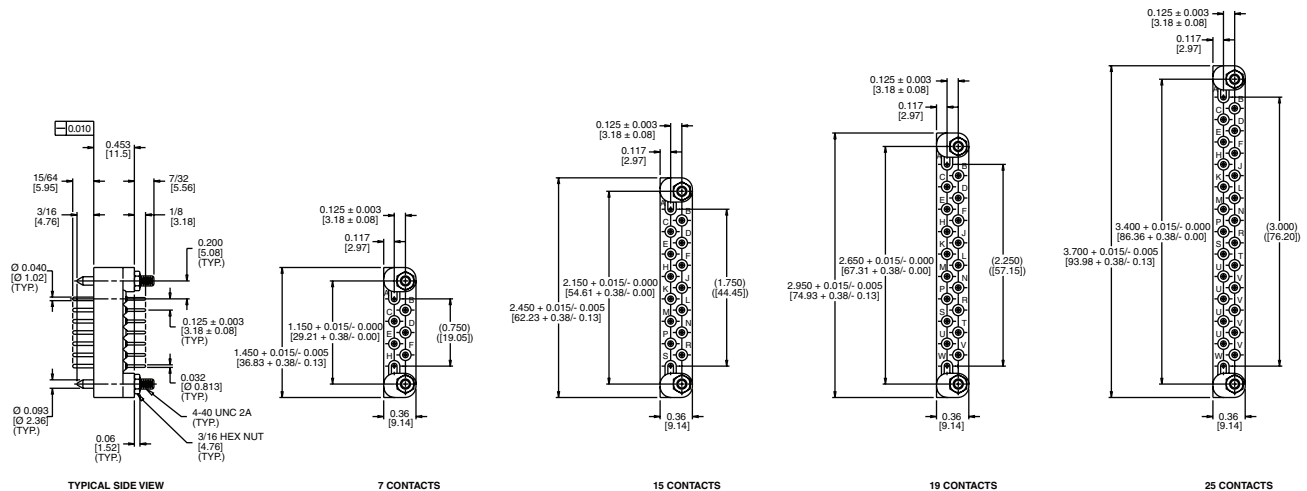


300SE



DIMENSIONS in inches (millimeters)

300PE



ORDERING INFORMATION

300
MODEL

PR
CONTACTS

-7
NUMBER OF CONTACTS

W
WITHOUT GUIDES
(optional on S, PE, and SE models only)

S = Socket with solder cup
PE = Pin with dip solder terminals
SE = Socket with dip solder terminals
PR = Pin with right angle dip solder terminals



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