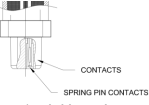


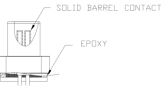
## NORCOMP MICRO-D CONNECTORS DESIGN FACT SHEET

## <u>NorComp's traditional COTS MICRO-D connectors</u> (380 Series // 381 Series // 960 Series // CCA Series that utilize the 960 Series):

- The male connectors utilize a stamped **spring pin** contact (plug)
- The stamped contact compresses and springs out when inserted into the female barrel contact



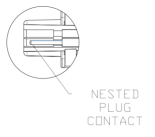
• The female connectors utilize a machined solid barrel contact (socket)



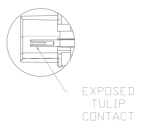
• These series' use the traditional micro-d contact system which is used by most other micro-d connector MFGs

<u>NorComp's NEW machined MICRO-D connectors</u> <u>(580-M Series // 581-M Series):</u>

The male connectors utilize a machined solid pin contact (plug)



• The female connectors utilize a machined <u>"tulip" shaped</u> contact (socket)



• These series' use a contact system that is the same as a traditional DSUB contact system

## For any additional questions please reach out to eng@norcomp.net