DESCRIPTION: 380 & 381 SERIES // MALE // MICRO D PANEL CUTOUTS // REAR MOUNTED

This panel cut out instruction sheet is to be used only when mating:

NorComp 380 Series males connectors to NorComp 960 Series kit OR NorComp CCA-YYY-YYYR152 cables (NorComp 160-380-001R031 hardware intended to be used here)

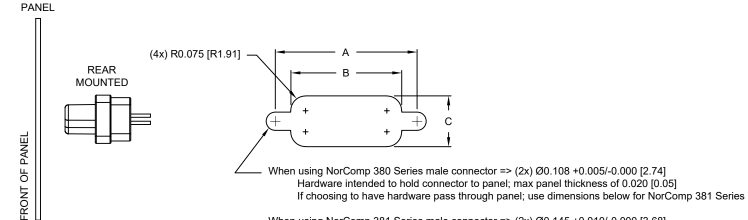
NorComp 381 Series male connectors to NorComp 960 Series kit OR NorComp CCA-YYY-YYYR152 cables

NorComp does not provide a cable mate solution for the 380 Series female connectors

NorComp part number 160-380-001R031 will NOT work with 380 Series female connectors. Can consider using NorComp part number 160-580-JSSRKT1 or 160-580-JSLRKT1.

	Α	В	С
9 POSITION	0.565	0.410	0.256
	[14.35]	[10.41]	[6.50]
15 POSITION	0.715	0.560	0.256
	[18.16]	[14.22]	[6.50]
25 POSITION	0.965	0.810	0.256
	[24.51]	[20.57]	[6.50]

TOLERANCE = +0.010/-0.000 inch



When using NorComp 381 Series male connector => (2x) Ø0.145 +0.010/-0.000 [3.68] Hardware intended to pass through panel

Distance between mating connector flanges should be 0.216 [5.49] MAX*.

*Please note that the mating distance will be greater between flanges when using NorComp 960 Series kit or NorComp CCA-YYY-YYYR152 as the contacts within are extended to accommodate this greater distance.

> These dimensions are recommended but may not suit all applications. If you have any questions regarding these dimensions please reach out to eng@norcomp.net

DRAWN: J. KADEL DATE:

04/02/2020

NorComp

UNITS = inch [mm]

DO NOT SCALE FROM DRAWING SCALE:

SHEET 1

REV 5

NTS DWG NO.

Panel Cutout Micro-D