

BACK MOUNTED*

	Α	В	С	D	E	F	G	Н
9 STD / 15 H.D.	0.984	0.806	0.609	0.492	0.530	0.420	0.210	0.223
	[24.99]	[20.47]	[15.46]	[12.50]	[13.46]	[10.67]	[5.33]	[5.66]
15 STD / 26 H.D.	1.312	1.134	0.937	0.656	0.858	0.420	0.210	0.223
	[33.32]	[28.80]	[23.79]	[16.66]	[21.79]	[10.67]	[5.33]	[5.66]
25 STD / 44 H.D.	1.852	1.674	1.477	0.926	1.398	0.420	0.210	0.223
	[47.04]	[42.52]	[37.51]	[23.52]	[35.51]	[10.67]	[5.33]	[5.66]
37 STD / 62 H.D.	2.500	2.326	2.129	1.250	2.050	0.420	0.210	0.223
	[63.50]	[59.08]	[54.07]	[31.75]	[52.07]	[10.67]	[5.33]	[5.66]
50 STD / 78 H.D.	2.406	2.218	2.021	1.203	1.895	0.555	0.278	0.358
	[61.11]	[56.34]	[51.32]	[30.54]	[48.12]	[14.10]	[7.05]	[9.08]

TOLERANCE = ±0.005 inch

MAX. PANEL THICKNESS***:

- = (0.060" when using CDF/HDF/SDF Series)
- = (0.035"-0.038" when using 09/15 sized SF67 Series Sealing Flanges (non-adhesive) with 160-067 Series IP67 Panel Mounting Kits)

Panel thickness can be increased if sealing solution found to replace teflon washer; ~0.020" thickness gained

= (0.027"-0.030" when using 25 sized SF67 Series Sealing Flanges (non-adhesive) with 160-067 Series IP67 Panel Mounting Kits)

Panel thickness can be increased if sealing solution found to replace teflon washer; ~0.020" thickness gained

MAX. JACK POST // STANDOFF HEIGHT = 0.189"

MAX. JACK POST TORQUE:

- = (40 in-oz maximum recommended for CDF/HDF/SDF Series)

 Gasket compression nominally ~0.010"
- = (20 in-oz maximum recommended when using SF67 Series Sealing Flanges (non-adhesive) with 160-067 Series IP67 Panel Mounting Kits)

 Gasket compression negligible // Teflon Washer compression nominally ~0.007"-0.010")

 Panel thickness can be increased if sealing solution found to replace teflon washer; ~0.020" thickness gained

NOTES:

*THESE DIMENSIONS ARE RECOMMENDED BUT MAY NOT SUIT ALL APPLICATIONS IF YOU HAVE ANY QUESTIONS REGARDING THESE DIMENSIONS FOR USE FOR AN IP67 APPLICATION PLEASE REACH OUT TO ENG@NORCOMP.NET

**USE NORCOMP'S SF67 SERIES IP67 SEALING FLANGES
(NOT REQUIRED IF USING NORCOMP CDF/HDF/SDF SERIES FLANGED DSUBS)

***CALCULATIONS BASED ON DSUB MATING DISTANCE PDF

ROHS COMPLIANT

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DRAWN:

J. KADEL

DATE:

03/17/2020

UNITS = inch[mm]

DO NOT SCALE FROM DRAWING



SCALE:	SHEET		OF		RE
NTS		1		1	6

IP67 PANEL CUTOUT D-SUB