

NON PUSH-BUTTON OPTIONS

MOUNTING SURFACE  
OF NEOPRENE BOOT  
(SEE NOTES 1 & 2)

COLOR & MATERIAL	GRAY / PVC	GRAY / PVC	GRAY / PVC	GRAY / PVC
KNOB OPTION #	N5	N2	N24	N54
TYP. MODEL #	F10X0-N5	F10X0-N2	F10X0-N24	F10X0-N54

PUSH-BUTTON OPTIONS

MOUNTING SURFACE  
OF NEOPRENE BOOT  
(SEE NOTES 1 & 2)

COLOR & MATERIAL	BLACK / ABS	BLACK / DELRIN	BLACK / DELRIN	BLACK / DELRIN
KNOB OPTION #	N3	N33	N63	N34
TYP. MODEL #	F10X0-N3	F10X0-N33	F10X0-N63	F10X0-N34

3 AXES OPTIONS

MOUNTING SURFACE  
OF NEOPRENE BOOT  
(SEE NOTES 1 & 2)

COLOR & MATERIAL	BLACK / ABS	BLACK / DELRIN
KNOB OPTION #	N82	N84
TYP. MODEL #	F18X0-N82	F18X0-N84
SEALING	NEMA 12/IP54	NEMA 4/IP66

NOTES:

1. THE MAXIMUM THICKNESS OF MOUNTING PANEL SHOULD NOT EXCEED .19 INCHES
2. THE JOYSTICK MAX HEIGHT DIMENSIONS SHOWN ABOVE ARE REDUCED BY THE PANEL THICKNESS DIMENSION.

**CTI** ELECTRONICS CORPORATION

WWW.CTIELECTRONICS.COM

NEMA 4 (4X)/IP66 SEALED  
INDUSTRIAL JOYSTICK OR USB FLIGHTSTICK,  
F1000 SERIES KNOB OPTIONS

**761252**

SHEET 1 OF 1

REV. L

APPROVED

DATE 12-10-10

DRAWN BY  
SJS/PSB