

ENCLOSURE IS ALUMINUM, WITH IRIDITE PROTECTIVE COATING AND BLACK POWER COATED FINISH

1/16" THICK, BLACK CLOSED-CELL FOAM HANDREST PAD

3/16" THICK, BLACK CLOSED-CELL FOAM BASEPAD

SEALED 8-32 THREADED MOUNTING HOLES (4 PLACES)

MAXIMUM LENGTH OF SCREW ENGAGEMENT .50
 MINIMUM LENGTH OF SCREW ENGAGEMENT .31
 MEASURED FROM MOUNTING SURFACE

STANDARDS AND ENVIRONMENTAL SPECIFICATIONS

TEMPERATURE RANGE: -40°C TO +80°C
 SEALING RATING: NEMA 4/4X (IP66), PCB HAS CONFORMAL COATING
 STANDARDS: CE, ROHS AND FCC CLASS B COMPLIANT
 POWER: 25mA @ 5V TYPICAL NON-BACKLIT
 100mA @ 5V MAXIMUM BACKLIT

CTI ELECTRONICS CORPORATION
 WWW.CTIELECTRONICS.COM

uCTI-Pod™
UNIVERSAL INDUSTRIAL JOYSTICK CONTROLLER
NEMA 4X IP66, M7XUX-N34 USB SERIES

761835

DATE 12-12-14

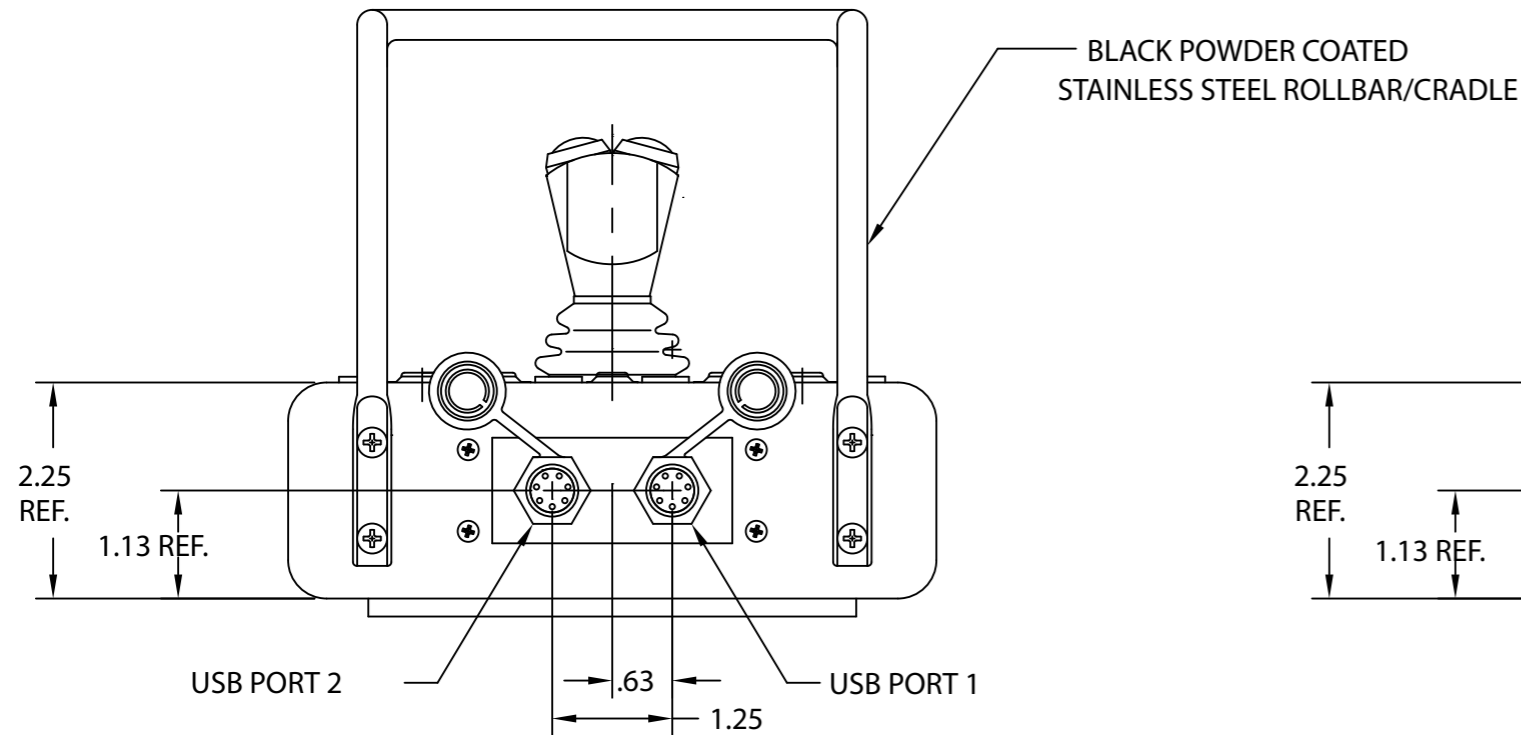
APPROVED

SHEET 1 OF 3

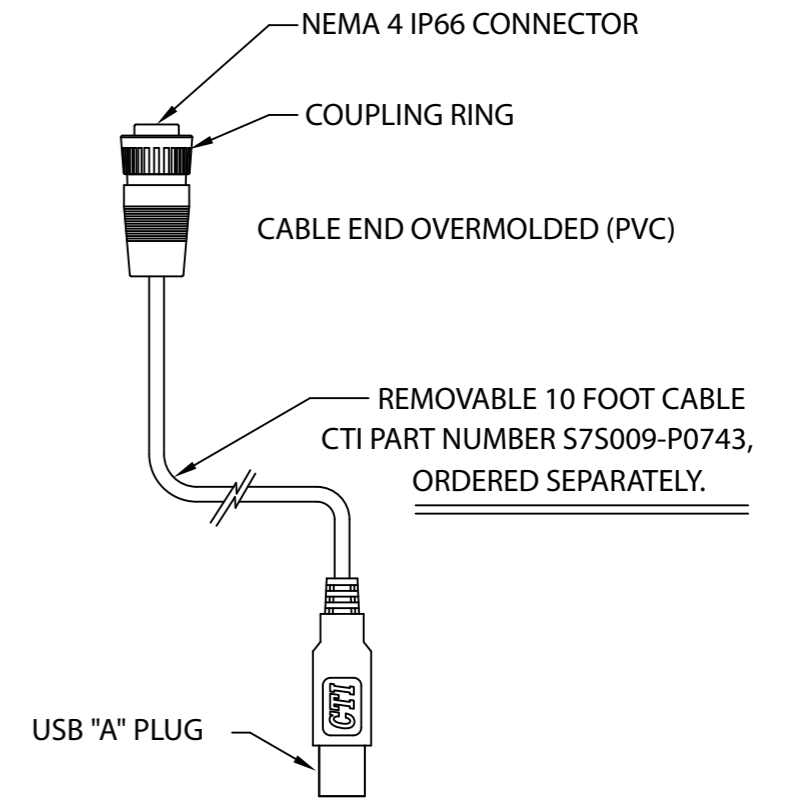
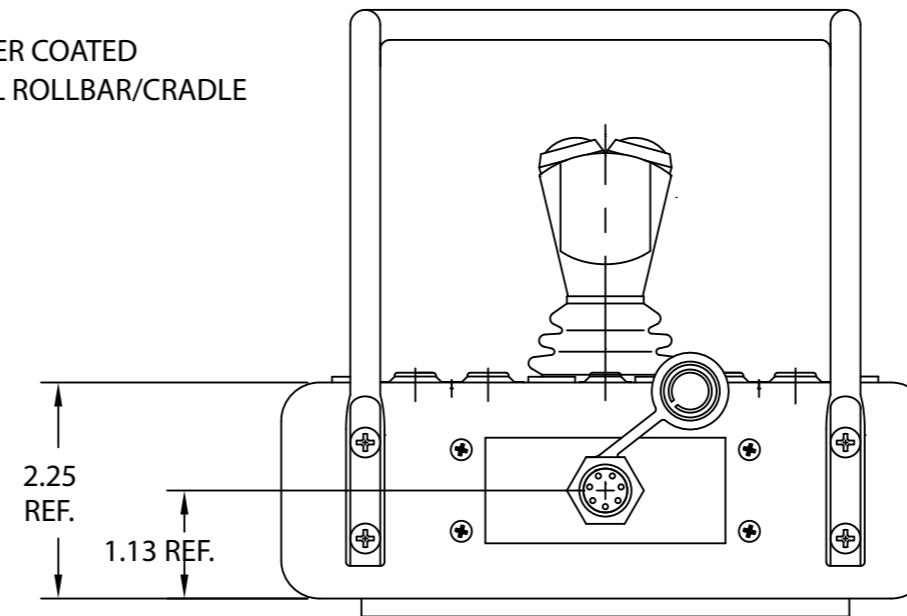
DRAWN BY PSB

COPYRIGHT CTI ELECTRONICS CORP. 2014
 SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

2 USB PORTS OPTION



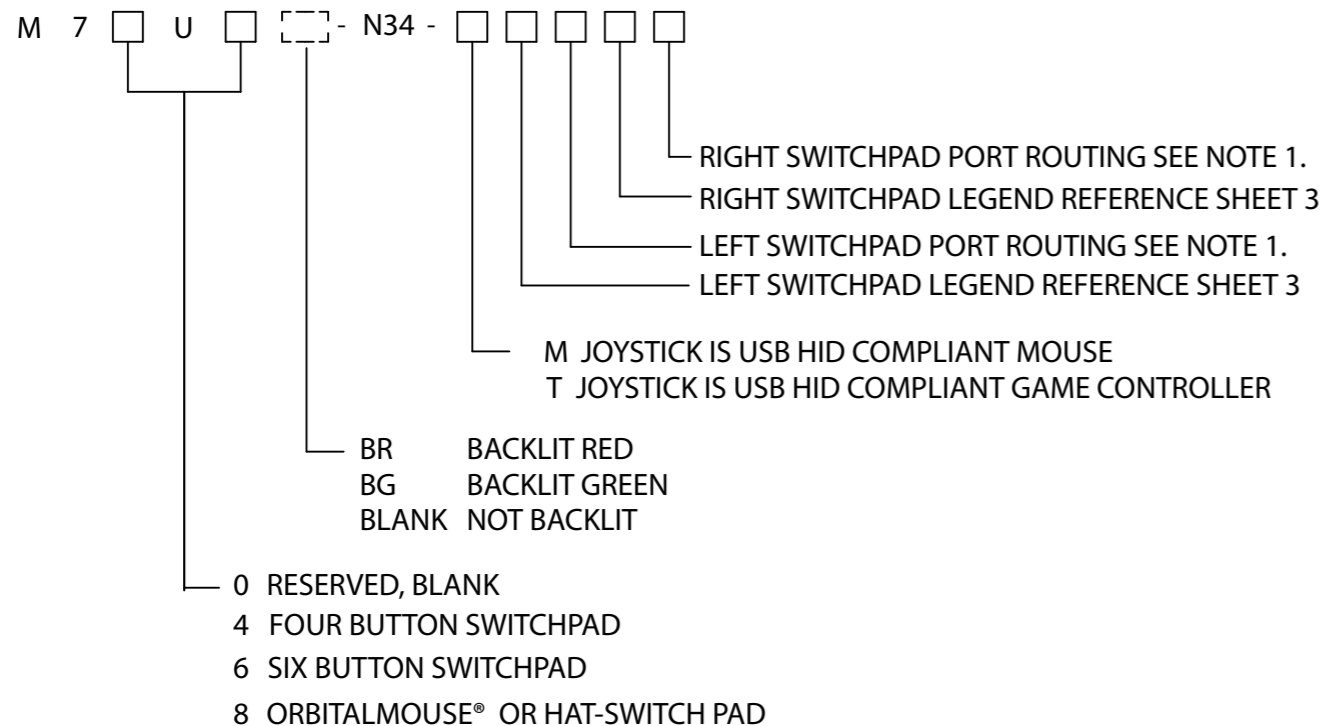
1 USB PORT OPTION



NOTES:

- 1: [1] IS FOR SINGLE USB PORT OPTION. FOR TWO USB PORTS, [1] OR [2] IS THE PORT FOR SELECTED SWITCHPAD
- 2: JOYSTICK FUNCTION IS ALWAYS AVAILABLE ON PORT [1]
- 3: DIMENSIONS ARE IN INCHES.
- 4: uCTI- Pod™ AND CTI-Pod™ ARE CTI ELECTRONICS CORP. TRADEMARKS FOR A "UNIVERSAL INDUSTRIAL JOYSTICK CONTROLLER."
- 5: OPERATED UNDER WINDOWS® OS.

ORDERING INFORMATION:



CTI ELECTRONICS CORPORATION
WWW.CTIELECTRONICS.COM

uCTI-Pod™
UNIVERSAL INDUSTRIAL JOYSTICK CONTROLLER
NEMA 4X IP66, M7XUX-N34 USB SERIES

761835

DATE 12-12-14

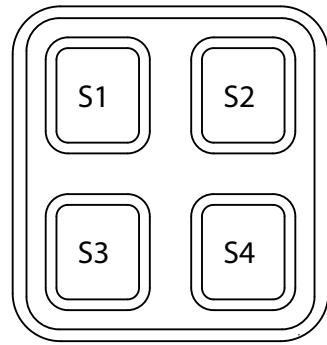
APPROVED

SHEET 2 OF 3

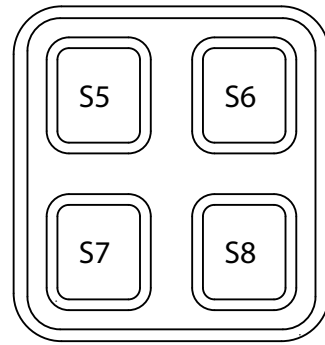
DRAWN BY PSB

COPYRIGHT CTI ELECTRONICS CORP. 2014
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

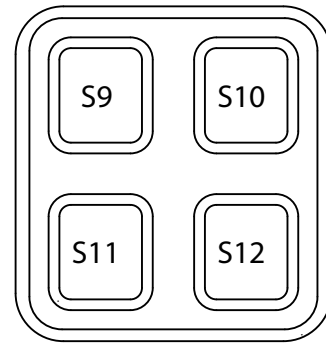
FOUR BUTTON SWITCHPAD OPTIONS



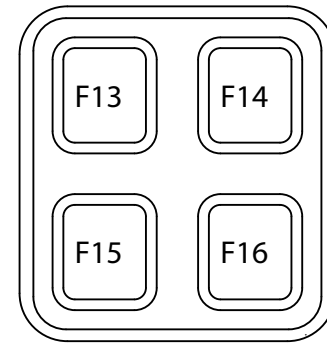
OPTION #1



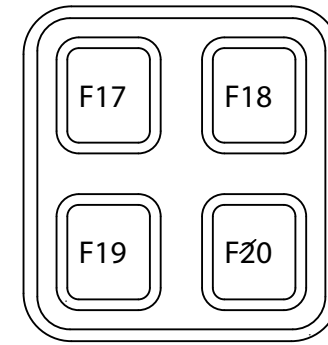
OPTION #2



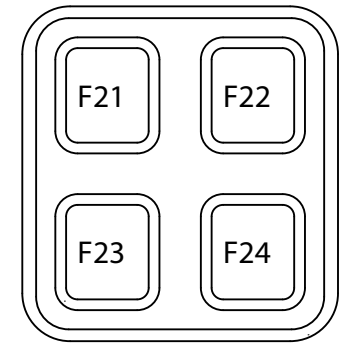
OPTION #3



OPTION #4

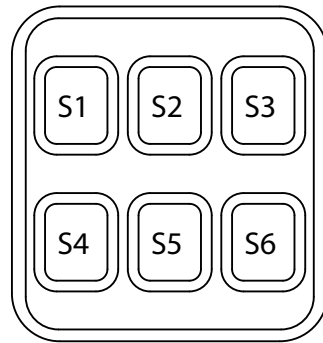


OPTION #5

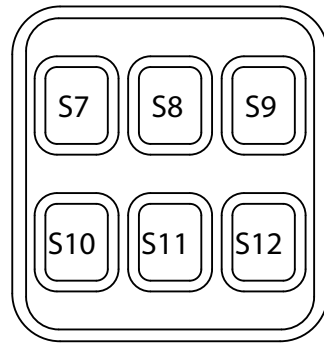


OPTION #6

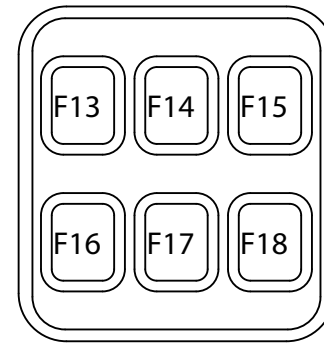
SIX BUTTON SWITCHPAD OPTIONS



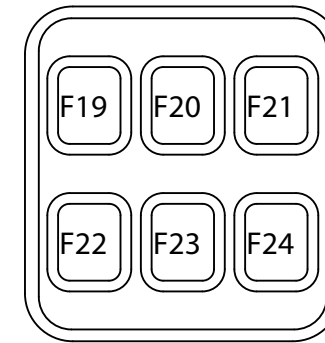
OPTION #1



OPTION #3

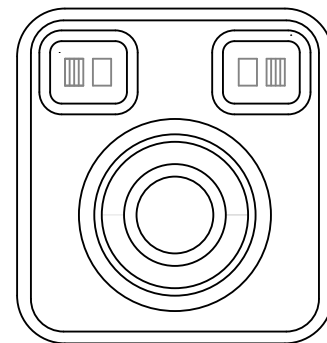


OPTION #5

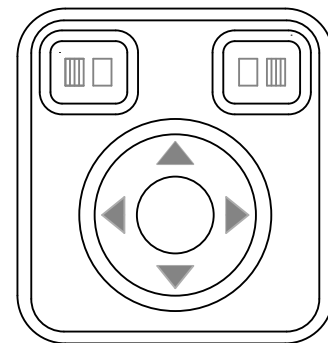


OPTION #6

ORBITALMOUSE® OR HAT-SWITCH OPTIONS



OPTION #0



OPTION #7

CTI ELECTRONICS CORPORATION
WWW.CTIELECTRONICS.COM

uCTI-Pod™
UNIVERSAL INDUSTRIAL JOYSTICK CONTROLLER
NEMA 4X IP66, M7XUX-N34 USB SERIES

761835

DATE 12-12-14

APPROVED

SHEET 3 OF 3

DRAWN BY PSB

COPYRIGHT CTI ELECTRONICS CORP. 2014
 SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE