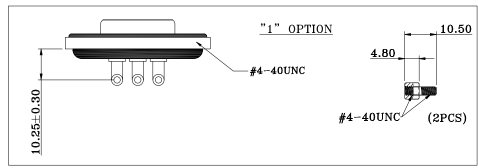
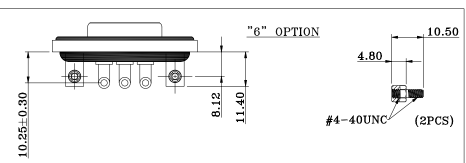


## $20 \text{ AMP} = \emptyset 2.80$ $40 \text{ AMP} = \emptyset 3.75$

CONTACT Ø AT TERMINATION SIDE

## HARDWARE OPTIONS





NOTE: MATERIAL HOUSING PBT UL94V-0, BLACK FLANGE PBT UL94V-0, BLACK CONTACT BRASS, PLATING P/N KEY BELOW SHELL STEEL, NICKEL O-RING SILICONE SEALING COMPOUND **EPOXY** HARDWARE BRASS; NICKEL PLATED ELECTRICAL POWER CONTACT RATED CURRENT P/N KEY BELOW VOLTAGE 1000 VAC 1 MIN INSULATOR RESISTANCE 5 GOhms MIN. POWER CONTACT RESISTANCE 2.0 m0hms MAX.

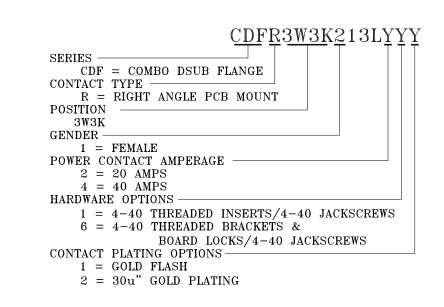
**IP67** 

-25°C TO +85°C

WATER PROOF

OPERATION TEMPERATURE

ENVIRONMENT







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DRAWN:

J. KADEL

DATE:

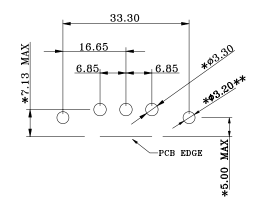
06/01/2020

TOLERANCES

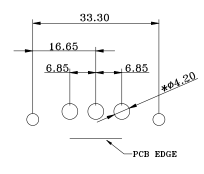
X.  $\pm 0.40$ .X  $\pm 0.30$ .XX  $\pm 0.20$ .XXX  $\pm 0.10$ 

\*\*ø3.20MM HOLES NOT NEEDED FOR "1" HARDWARE OPTION

20 AMP CONFIGURATION



40 AMP CONFIGURATION



RECOMMENDED PCB LAYOUT

\*TYPICAL // HOLE SIZE MAY NOT BE SUITABLE FOR YOUR
SPECIFIC APPLICATION

RoHS COMPLIANT



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DRAWN:

J. KADEL

DATE:
06/01/2020

 $\begin{array}{ccc} \text{TOLERANCES} \\ \text{X.} & \pm 0.40 \\ \text{.X} & \pm 0.30 \\ \text{.XX} & \pm 0.20 \\ \text{.XXX} & \pm 0.10 \\ \end{array}$ 

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DO NOT SCALE FROM DRAWING

SCALE: SHEET OF REV

NTS 2 2 1

DWG NO.

CDFR3W3K213LYYY