r = 0.40" Round-corner panel Cutout: Square 14 ga. (alt: 12 ga.) Stainless Cutout: Square X=3.700"; Y=10.145" X=9.100"; Y=10.145" W = 13.00"; H = 11.12" (-0.0"/+0.1") W = 0.20"; H = 0.20" W = 0.20"; H = 0.20" Corner radius = 0.40" PEM: Standoff 4-40 x 3/8" PEM: Standoff 4-40 x 3/8" BSO4-6440-12 BSO4-6440-12 X=10.154"; Y=8.995" X=3.226"; Y=8.995" Cutout: Rectangle, sq. corner Cutout: Square Or, round-corner with min. r X=12.025"; Y=7.750" X=3.837"; Y=7.239" NOTE: Face-on view; PEMs stick out the other side. W = 0.20"; H = 0.20" W = 5.786"; H = 1.386" Origin at lower-left. Cutout: Square PEM positions are to the center of the PEM. X=0.775"; Y=7.750" W = 0.20"; H = 0.20" Round cutout positions are to the center of the cutout. PEM: Standoff 4-40 x 3/8" Square cutout positions to the lower-left corner of the cutout. BSO4-6440-12 X = 3.226"; Y = 6.870" PEM: Standoff 4-40 x 3/8" BSO4-6440-12 Cutout: Circle X = 6.700": Y = 6.375" X=10.154"; Y=6.870" r = 0.3125"; D = 0.625" Cutout: Circle (hole) X = 3.126"; Y = 6.570" Cutout: Round rectangle Cutout: Circle (hole) r = 0.0985"; D = 0.1970" X=8.721"; Y=2.623" X = 2.670"; Y = 6.489" W = 1.990"; H = 2.690" r = 0.070"; D = 0.140" Corner r = 0.150" PEM: Standoff 4-40 x 3/4" PEM: Standoff 4-40 x 3/4" PEM: Stud 8-32 x 5/8" BSO4-6440-24 BSO4-6440-24 FHP-832-10 (FH4-832-10) X = 8.025"; Y = 5.875" X = 5.125"; Y = 5.875" X = 2.234"; Y = 5.490" PEM: Stud 4-40x 3/8" PEM: Stud 4-40 x 3/8" FHP-440-6 (FH4-440-6) FHP-440-6 (FH4-440-6) X = 10.716"; Y = 5.366" X = 8.716"; Y = 5.366" PEM: Stud 8-32 x 5/8" FHP-832-10 (FH4-832-10) X = 3.681"; Y = 3.079" PEM: Standoff 4-40 x 3/4" PEM: Standoff 4-40 x 3/4" PEM: Stud 4-40x 3/8" BSO4-6440-24 BSO4-6440-24 FHP-440-6 (FH4-440-6) X = 5.025"; Y = 2.500" X = 8.175"; Y = 2.500" X = 8.716"; Y = 2.566" Cutout: Square Cutout: Square X=12.025"; Y=3.100" X=0.775"; Y=3.100" W = 0.20"; H = 0.20" PEM: Stud 4-40x 3/8" W = 0.20"; H = 0.20" FHP-440-6 (FH4-440-6) X = 10.716"; Y = 2.566" Cutout: Circle (hole) X = 2.67"; Y = 2.000" r = 0.070; D = 0.140" Cutout: Square Cutout: Square X=9.100"; Y=0.775" X=3.700": Y=0.775" W = 0.20"; H = 0.20" W = 0.20"; H = 0.20"

Origin