



APPLICATIONS - For housing electrical controls, terminals, and instruments and to provide protection from dust, dirt, oil and water.

CONSTRUCTION - Fabricated from 14 or 16 gauge carbon steel, type 304 stainless

steel and type 316 stainless steel. Enclosure features:

- Lids secured with captivated cover screws threaded into sealed wells.
- Oil resistant gasket applied to the doors.
- External mounting feet for wall or machinery mounting.
- Weld nuts for mounting optional sub panel.

FINISH - Standard RAL 7035 texture polyester powder coat finish on interior and exterior of enclosures. Recoatable, smooth, white or ANSI-61 gray available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Schaefer's Electrical

Enclosures, Inc. for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless Steel enclosures have a polished #4 finish.

OPTIONS - Schaefer's Electrical Enclosures, Inc. can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

INDUSTRY STANDARDS

- UL 50 Listed
- CUL 50 Listed
- Type 12

Catalog Number			Product Size H x W x D (inches)	Shpg. Wt.	Sub Panel Part #	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
SPJSC-443	SPJSCSS-443	SPJSCSS6-443	4 x 4 x 3	2	-	-
SPJSC-643	SPJSCSS-643	SPJSCSS6-643	6 x 4 x 3	3	SPPJ-64	4.88 x 2.88
SPJSC-863	SPJSCSS-863	SPJSCSS6-863	8 x 6 x 3	5	SPPJ-86	6.88 x 4.88
SPJSC-444	SPJSCSS-444	SPJSCSS6-444	4 x 4 x 4	2	-	-
SPJSC-644	SPJSCSS-644	SPJSCSS6-644	6 x 4 x 4	3	SPPJ-64	4.88 x 2.88
SPJSC-884	SPJSCSS-884	SPJSCSS6-884	8 x 8 x 4	6	SPPJ-88	6.88 x 6.88
SPJSC-664	SPJSCSS-664	SPJSCSS6-664	6 x 6 x 4	4	SPPJ-66	4.88 x 4.88
SPJSC-666	SPJSCSS-666	SPJSCSS6-666	6 x 6 x 6	5	SPPJ-66	4.88 x 4.88
SPJSC-866	SPJSCSS-866	SPJSCSS6-866	8 x 6 x 6	7	SPPJ-86	6.88 x 4.88
SPJSC-1084	SPJSCSS-1084	SPJSCSS6-1084	10 x 8 x 4	8	SPPJ-108	8.88 x 6.88
SPJSC-1264	SPJSCSS-1264	SPJSCSS6-1264	12 x 6 x 4	7	SPPJ-126	10.88 x 4.88
SPJSC-12105	SPJSCSS-12105	SPJSCSS6-12105	12 x 10 x 5	12	SPPJ-1210	10.88 x 8.88
SPJSC-1086	SPJSCSS-1086	SPJSCSS6-1086	10 x 8 x 6	9	SPPJ-108	8.88 x 6.88
SPJSC-10106	SPJSCSS-10106	SPJSCSS6-10106	10 x 10 x 6	11	SPPJ-1010	8.88 x 8.88
SPJSC-12126	SPJSCSS-12126	SPJSCSS6-12126	12 x 12 x 6	14	SPPJ-1212	10.88 x 10.88
SPJSC-1486	SPJSCSS-1486	SPJSCSS6-1486	14 x 8 x 6	12	SPPJ-148	12.88 x 6.88
SPJSC-14126	SPJSCSS-14126	SPJSCSS6-14126	14 x 12 x 6	16	SPPJ-1412	12.88 x 10.88
SPJSC-16106	SPJSCSS-16106	SPJSCSS6-16106	16 x 10 x 6	16	SPPJ-1610	14.88 x 8.88
SPJSC-16146	SPJSCSS-16146	SPJSCSS6-16146	16 x 14 x 6	20	SPPJ-1614	14.88 x 12.88
SPJSC-12108	SPJSCSS-12108	SPJSCSS6-12108	12 x 10 x 8	15	SPPJ-1210	10.88 x 8.88
SPJSC-14128	SPJSCSS-14128	SPJSCSS6-14128	14 x 12 x 8	19	SPPJ-1412	12.88 x 10.88
SPJSC-16148	SPJSCSS-16148	SPJSCSS6-16148	16 x 14 x 8	23	SPPJ-1614	14.88 x 12.88
SPJSC-161410	SPJSCSS-161410	SPJSCSS6-161410	16 x 14 x 10	26	SPPJ-1614	14.88 x 12.88

Note: Sub panels must be ordered separately. Reference page 121 for sub panel layout

SPJSC • SPJSCSS • SPJSCSS6

