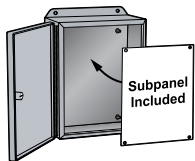


NEMA 3R, 12, and 13 Multi-Door Freestanding



Applications

Designed to house electrical equipment and provide degree of protection from dirt, dust, oil and water.

Construction

- 1/8 in [3mm] carbon steel
- Seams continuously welded and ground smooth
- Heavy-duty lifting eyes
- Reinforced top.
- Steel stiffeners welded to back inside of enclosure.
- two-door openings have no center post.
- Black zinc diecast padlocking handle.
- 3-point latching mechanism
- Concealed hinges
- Mechanical interlock
- Far right-hand door is main door.
- Panel supports
- Removable subpanels are mounted on collar studs.
- Poured-in-place oil- and water-resistant gasket
- Ground stud on door and body
- Removable print pocket
- Flange trough collar around all sides of door opening
- Hole plugs are provided to seal holes in bottom of enclosure.
- Provisions for light kit

Finish

- ANSI 61 gray powder coated inside and out
- Optional subpanels are powder coated white.

Listings

- NEMA Type 3R, 12, and 13
- cULus Listed Type 3R and 12 [File E69392]
- IEC 60529 IP55



Shipping Schedule

Same day	1 - 15 days
----------	-------------

Color indicates shipping lead time in business days.

NEMA 3R, 12, and 13 Multi-Door Freestanding

Part Number	Price	Size HxWxD	Doors	Drawing Link	Included Subpanel 1	Price	Included Subpanel 2	Price
SCE-86M3E	\$7,052.00	86.00 x 112.00 x 15.07 [2184 x 2845 x 383]	3	PDF	SCE-82P76	\$696.00	SCE-82P37	\$387.00
SCE-86M3E20	\$7,766.00	86.00 x 112.00 x 21.07 [2184 x 2845 x 535]	3	PDF	SCE-82P76	\$696.00	SCE-82P37	\$387.00
SCE-86M4E	Retired	86.00 x 149.19 x 15.07 [2184 x 3789 x 383]	4	PDF	SCE-82P76*	\$696.00	—	—
SCE-86M4E20	Retired	86.00 x 149.19 x 21.07 [2184 x 3789 x 535]	4	PDF	SCE-82P76*	\$696.00	—	—
SCE-86M5E	Retired	86.00 x 187.00 x 15.07 [2184 x 4750 x 383]	5	PDF	SCE-82P76	\$696.00	SCE-82P37	\$387.00
SCE-86M5E20	Retired	86.00 x 187.00 x 21.07 [2184 x 4750 x 535]	5	PDF	SCE-82P76	\$696.00	SCE-82P37	\$387.00

Note: Dimensions in inches [millimeters].

* Two of this subpanel part included.