E46

N4S - FSSS & N4S - FSSSA SERIES ENCLOSURES NEMA 4X SINGLE DOOR FREESTANDING



Industry Standards cULus, Type 4, 4X & 12 NEMA/EEMAC Type 4, 4X & 12



FEATURES-SPECIFICATIONS

Applications

Designed to house electronic controls, terminals, and instruments in areas that are regularly hosed down or are otherwise very wet. Also suitable for outdoor applications.

Construction

- Bodies and doors are fabricated from 304 or 316L stainless steel
- Seams are continuously welded and ground smooth
- Mounting channels are welded horizontally to interior body. Optional swing panels and rack angles can be mounted anywhere along the mounting channel

- Rolled lip around three sides of the door and along the top of the enclosure opening to exclude liquids and contaminants
- Quick and easy to operate stainless steel door clamps around three sides of the door
- Heavy gauge continuous hinge with stainless steel hinge pin
- Door is removable by pulling stainless steel continuous hinge pin
- Hasp and staple are provided for padlocking
- Heavy-duty removable lifting eyes
- Doors are sealed with a poured in place gasket
- Grounding provisions are provided

Finish

- Exterior surfaces of the enclosure have a smooth grained finish
- **Optional** back panels are painted with a white polyester powder

Accessories

- Back panels (reference table)
- See pages L1-L24

N4S-FSSS SERIES SINGLE DOOR ENCLOSURES

Catalog Number		Enclosure Size	Back Panel Catalog Number*	Back Panlel Size
304 SS	316L SS	HxWxD	Dack Farler Catalog Nulliber Da	Dack Failler Size
N4S722518FSSS	N4S722518FSSSA	72.12X25.12X18.12 (1832X638X460)	WA72P24F1	60.00x20.00 (1524x508)
N4S723124FSSS	N4S723124FSSSA	72.12x31.12x24.12 (1832x790x613)	WA72P30F1	60.00x26.00 (1524x660)
N4S723724FSSS	N4S723724FSSSA	72.12x37.12x24.12 (1832x943x613)	WA72P36F1	60.00x32.00 (1524x812)

*Back panels must be ordered separately.



