NEMA 1 Wire Trough



Your Enclosure Source ©



Applications

Designed to house electrical controls, instruments, and components in areas that do not require oil, water and dust tight protection.

Construction

- 16-gauge or 18-gauge carbon steel, depending on size
 - See drawings for details
- Spot weld construction
- Standoffs are provided for mounting optional subpanels.
- Removable cover
- Black, 1/4-turn latches
- Latches are opened or closed with a screwdriver.
- · Ground stud on door and body
- Mounting holes in back of enclosure
- Tamper-resistant 1/4-turn latches available

Finish

• ANSI 61 gray powder coated inside and out

Listings

- NEMA Type 1
- cULus Listed Type 1
- IEC 60529 IP30



Shipping Schedule			
Same day	1 - 15 days		
Color indicates shipping lead time in business days.			

NEMA 1 Single-Door Wall-Mount			
Part Number	Price	Size HxWxD	Drawing Link
SCE-L9N126LP	\$211.00	9.00 x 12.00 x 6.18 [229 x 305 x 157]	PDF
SCE-L9N128LP	\$224.00	9.00 x 12.00 x 8.18 [229 x 305 x 208]	PDF
SCE-L9N186LP	\$213.00	9.00 x 18.00 x 6.18 [229 x 457 x 157]	PDF
SCE-L9N188LP	\$226.00	9.00 x 18.00 x 8.18 [229 x 457 x 208]	PDF
SCE-L9N246LP	\$220.00	9.00 x 24.00 x 6.18 [229 x 610 x 157]	<u>PDF</u>
SCE-L9N248LP	\$232.00	9.00 x 24.00 x 8.18 [229 x 610 x 208]	PDF
SCE-L9N306LP	\$221.00	9.00 x 30.00 x 6.18 [229 x 762 x 157]	PDF
SCE-L9N308LP	\$234.00	9.00 x 30.00 x 8.18 [229 x 762 x 208]	PDF
SCE-L9N366LP	\$224.00	9.00 x 36.00 x 6.18 [229 x 914 x 157]	PDF
SCE-L9N368LP	\$226.00	9.00 x 36.00 x 8.18 [229 x 914 x 208]	<u>PDF</u>
Note: Dimensions in inches [millimeters].			

www.automationdirect.com Enclosures: Wire Trough tENS-153