

WA - GSC SERIES ENCLOSURES NEMA 3 & 4 SCREW COVER MOISTURE PROOF



WA060604GSC



WA060604GSCG

Industry Standards

UL50, Types 3 & 4
NEMA/EEMAC Type 3 & 4



UL File E23553

FEATURES-SPECIFICATIONS

Applications

Designed for use as a wiring box, junction box, pull box, and terminal box in many indoor or outdoor applications where dust or moisture is a problem.

Construction

- Bodies fabricated from 14 or 12 gauge carbon steel or G-90 grade galvanized steel. Covers fabricated from 14, 12, or G-90 grade galvanized steel

- Seams are continuously welded and ground smooth
- Cover contains closed cell oil resistant neoprene gasket
- Enclosure comes with stainless steel cover screws which thread into sealed wells to prevent liquid, dust, etc., from entering into the box through the screw holes
- Ground stud located in door

- Galvanized box welded corners protected by zinc-rich coating
- No holes, knockouts, or rear mounting holes

Finish

- ANSI-61 gray polyester powder inside and out, or unpainted pre-galvanized steel

Accessories

- See pages J1-J22

WA-GSC SERIES SCREW COVER ENCLOSURES

| CATALOG NUMBER | | BODY/DOOR STEEL GAUGE | ENCLOSURE SIZE H X W X D |
|----------------|--------------|--------------------------|---------------------------------|
| PAINTED | GALVANIZED | | |
| WA060604GSC | WA060604GSCG | 14/14 | 6.00x6.00x4.00 (152x152x102) |
| WA060606GSC | WA060606GSCG | 14/14 | 6.00x6.00x6.00 (152x152x152) |
| WA060804GSC | WA060804GSCG | 14/14 | 6.00x8.00x4.00 (152x203x102) |
| WA060806GSC | WA060806GSCG | 14/14 | 6.00x8.00x6.00 (152x203x152) |
| WA080804GSC | WA080804GSCG | 14/14 | 8.00x8.00x4.00 (203x203x102) |
| WA080806GSC | WA080806GSCG | 14/14 | 8.00x8.00x6.00 (203x203x152) |
| WA081004GSC | WA081004GSCG | 14/14 | 8.00x10.00x4.00 (203x254x102) |
| WA101004GSC | WA101004GSCG | 14/14 | 10.00x10.00x4.00 (254x254x102) |
| WA101006GSC | WA101006GSCG | 14/14 | 10.00x10.00x6.00 (254x254x152) |
| WA101206GSC | WA101206GSCG | 14/14 | 10.00x12.00x6.00 (254x305x152) |
| WA121204GSC | WA121204GSCG | 14/14 | 12.00x12.00x4.00 (305x305x102) |
| WA121206GSC | WA121206GSCG | 14/14 | 12.00x12.00x6.00 (305x305x152) |
| WA121606GSC | WA121606GSCG | 14/14 | 12.00x16.00x6.00 (305x406x152) |
| WA121608GSC | WA121608GSCG | 14/14 | 12.00x16.00x8.00 (305x406x203) |
| WA161606GSC | WA161606GSCG | 14/14 | 16.00x16.00x6.00 (406x406x152) |
| WA161608GSC | WA161608GSCG | 14/14 | 16.00x16.00x8.00 (406x406x203) |
| WA181806GSC | WA181806GSCG | 14/14 | 18.00x18.00x6.00 (457x457x152) |
| WA202008GSC | WA202008GSCG | 14/14 | 20.00x20.00x8.00 (508x508x203) |
| WA202408GSC | WA202408GSCG | 14/14 | 20.00x24.00x8.00 (508x610x203) |
| WA242408GSC | WA242408GSCG | 14/14 | 24.00x24.00x8.00 (610x610x203) |
| WA303012GSC | WA303012GSCG | 12/12 | 30.00x30.00x12.00 (762x762x305) |
| WA363612GSC | WA363612GSCG | 12/12 | 36.00x36.00x12.00 (914x914x305) |

| PART NUMBER | PAGE | PART NUMBER | PAGE | PART NUMBER | PAGE | PART NUMBER | PAGE |
|----------------------|------|----------------------|---------|-------------------|---------|-------------------|--------|
| SSN4363012..... | E28 | SSN4D7460123PTA..... | E40 | T6618CH..... | G20 | W2A4C6NP36L..... | K2-K21 |
| SSN43630123PT..... | E32 | SSN4D747212..... | E36 | T6624CH..... | G20 | W2A4C6NP47L..... | K2-K21 |
| SSN43630123PTA..... | E32 | SSN4D7472123PT..... | E40 | T6630CH..... | G20 | W2A4C6RP36R..... | K2-K21 |
| SSN43630123PTW..... | E34 | SSN4D7472123PTA..... | E40 | T6636CH..... | G20 | W2A4C7NP47L..... | K2-K21 |
| SSN4363012A..... | E28 | SSN4D747224..... | E36 | T6648CH..... | G20 | W2A4C8NP47L..... | K2-K21 |
| SSN4363016..... | E28 | SSN4D7472243PT..... | E40 | T6660CH..... | G20 | W2NA4C10P47L..... | K2-K21 |
| SSN4363016A..... | E28 | SSN4D7472243PTA..... | E40 | T6672CH..... | G20 | W2NA4C10P47R..... | K2-K21 |
| SSN4363612..... | E28 | SSN4X242108..... | F12 | T8812CH..... | G20 | W2NA4C2P32R..... | K2-K21 |
| SSN43636123PT..... | E32 | SSN4X242508..... | F12 | T8824CH..... | G20 | W2NA4C4P32L..... | K2-K21 |
| SSN43636123PTA..... | E32 | SSN4X302508..... | F12 | T8836CH..... | G20 | W2NA4C4P32R..... | K2-K21 |
| SSN43636123PTW..... | E34 | SSN4X362508..... | F12 | T8848CH..... | G20 | W2NA4C6P38R..... | K2-K21 |
| SSN4363612A..... | E28 | SSN4X363108..... | F12 | T8860CH..... | G20 | W2NA4C7P38L..... | K2-K21 |
| SSN4364212WF3PT..... | E26 | SSN4X423112..... | F12 | W01800120-4..... | K24-K42 | W2NA4C7P38R..... | K2-K21 |
| SSN4364812WF3PT..... | E26 | SSN4X423712..... | F12 | W01800230-4..... | K24-K42 | W2NA4C8P47R..... | K2-K21 |
| SSN4366012WF3PT..... | E26 | SSN4X483712..... | F12 | W01801120-5..... | K24-K42 | W380ILFILTER..... | K22 |
| SSN4423010..... | E28 | SSN4X603712..... | F12 | W01801230-5..... | K24-K42 | W740900..... | K22 |
| SSN4423010A..... | E28 | STFX05..... | K24-K42 | W01802120-7..... | K24-K42 | W750400..... | K22 |
| SSN4423608..... | E28 | T0202..... | G2 | W01802230-7..... | K24-K42 | W7901500..... | K22 |
| SSN4423608A..... | E28 | T0202G..... | G2 | W01803120-10..... | K24-K42 | W7971700..... | K22 |
| SSN44236123PTW..... | E34 | T0404..... | G2 | W01803230-10..... | K24-K42 | W797SS1700..... | K22 |
| SSN4424212WF3PT..... | E26 | T0404G..... | G2 | W1032N..... | J2-23 | WA060604GIE..... | C12 |
| SSN4424812WF3PT..... | E26 | T0606..... | G2 | W11800F-4..... | K24-K42 | WA060604GSC..... | D6 |
| SSN4426012WF3PT..... | E26 | T0606G..... | G2 | W11801F-5..... | K24-K42 | WA060604GSCG..... | D6 |
| SSN44826123PTW..... | E34 | T0808..... | G2 | W11802F-7..... | K24-K42 | WA060606GSC..... | D6 |
| SSN4483608..... | E28 | T0808G..... | G2 | W11803F-10..... | K24-K42 | WA060606GSCG..... | D6 |
| SSN4483608A..... | E28 | T1010..... | G2 | W120ILFILTER..... | K24-K42 | WA060804GSC..... | D6 |
| SSN4483610..... | E28 | T1010G..... | G2 | W1C24..... | H2-H10 | WA060804GSCG..... | D6 |
| SSN4483610A..... | E28 | T1212..... | G2 | W1C30..... | H2-H10 | WA060806GSC..... | D6 |
| SSN4483612..... | E28 | T121224CH..... | G20 | W1C36..... | H2-H10 | WA060806GSCG..... | D6 |
| SSN4483612A..... | E28 | T121236CH..... | G20 | W1C42..... | H2-H10 | WA080604GIE..... | C2-C15 |
| SSN4483616..... | E28 | T121248CH..... | G20 | W1C48..... | H2-H10 | WA0806JS..... | J8-J9 |
| SSN44836163PTW..... | E34 | T121260CH..... | G20 | W2A3C12NP47R..... | K2-K21 | WA0806JTMA..... | J8-J9 |
| SSN4483616A..... | E28 | T1212G..... | G2 | W2A3C12RP47R..... | K2-K21 | WA080804GIE..... | C2-C15 |
| SSN4484812WF3PT..... | E26 | T2212CH..... | G20 | W2A3C13NP47R..... | K2-K21 | WA080804GSC..... | D6 |
| SSN4603612..... | E28 | T2218CH..... | G20 | W2A3C8RP47R..... | K2-K21 | WA080804GSCG..... | D6 |
| SSN46036123PTW..... | E34 | T2224CH..... | G20 | W2A4C10MML..... | K2-K21 | WA080806GIE..... | C2-C15 |
| SSN4603612A..... | E28 | T2236CH..... | G20 | W2A4C10NP47L..... | K2-K21 | WA080806GSC..... | D6 |
| SSN4603616..... | E28 | T2248CH..... | G20 | W2A4C12MML..... | K2-K21 | WA080806GSCG..... | D6 |
| SSN4603616A..... | E28 | T2260CH..... | G20 | W2A4C12NP47L..... | K2-K21 | WA0808JS..... | J8-J9 |
| SSN4D624812..... | E36 | T2272CH..... | G20 | W2A4C2HTL..... | K2-K21 | WA0808JTMA..... | J8-J9 |
| SSN4D6248123PT..... | E40 | T4412CH..... | G20 | W2A4C2ONP17L..... | K2-K21 | WA081004GSC..... | D6 |
| SSN4D6248123PTA..... | E40 | T4418CH..... | G20 | W2A4C2RP17R..... | K2-K21 | WA081004GSCG..... | D6 |
| SSN4D6248183PT..... | E40 | T4424CH..... | G20 | W2A4C3RP28R..... | K2-K21 | WA08JB..... | J8-J9 |
| SSN4D6248183PTA..... | E40 | T4430CH..... | G20 | W2A4C4HTL..... | K2-K21 | WA100804GIE..... | C2-C15 |
| SSN4D626012..... | E36 | T4436CH..... | G20 | W2A4C4HTR..... | K2-K21 | WA100806GIE..... | C2-C15 |
| SSN4D6260123PT..... | E40 | T4448CH..... | G20 | W2A4C4NP28L..... | K2-K21 | WA1008JS..... | J8-J9 |
| SSN4D6260123PTA..... | E40 | T4460CH..... | G20 | W2A4C4NP33L..... | K2-K21 | WA101004GSC..... | D6 |
| SSN4D746012..... | E36 | T4472CH..... | G20 | W2A4C4NP36L..... | K2-K21 | WA101004GSCG..... | D6 |
| SSN4D7460123PT..... | E40 | T6612CH..... | G20 | W2A4C4RP33R..... | K2-K21 | WA101006GIE..... | C2-C15 |