NEMA 3 and 4 Gasketed Screw Cover Wall-Mount





Application

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

Construction

- Bodies and covers fabricated from 12- or 14-gauge carbon 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 enclosure through the screw holes
- · Ground stud located in door
- No holes, knockouts, or rear mounting holes

Finish

• ANSI 61 gray polyester powder inside and out

Listings

- UL50, 3 and 4 [UL File E23553]
- NEMA/EEMAC 3 and 4



Note: For current listings, please see www.automationdirect.com

	NEMA	3 and 4 Gasketed	Screw Cover
ANSI 61 Gray Light-Textured	Price	Body/Door Steel Gauge	Enclosure Size HxWxD
WA060604GSC	\$81.00		6.13 x 6.13 x 4.36 [156 x 156 x 111]
WA060606GSC	\$82.00		6.13 x 6.13 x 6.36 [156 x 156 x 162]
WA060804GSC	\$85.00		6.13 x 8.13 x 4.36 [156 x 207 x 111]
WA060806GSC	\$90.00		6.13 x 8.13 x 6.36 [156 x 207 x 162]
WA080804GSC	\$99.00	14/14	8.13 x 8.13 x 4.36 [207 x 207 x 111]
WA080806GSC	\$104.00		8.13 x 8.13 x 6.36 [207 x 207 x 162]
WA081004GSC	\$108.00		8.13 x 10.13 x 4.36 [207 x 257 x 111]
WA101004GSC	\$118.00		10.13 x 10.13 x 4.36 [257 x 257 x 111]
WA101006GSC	\$131.00		10.13 x 10.13 x 6.36 [257 x 257 x 162]
WA101206GSC	\$149.00		10.13 x 12.13 x 6.36 [257 x 308 x 162]
WA121204GSC	\$156.00		12.13 x 12.13 x 4.36 [308 x 308 x 111]
WA121206GSC	\$164.00		12.13 x 12.13 x 6.36 [308 x 308 x 162]
WA121606GSC	\$171.00		12.13 x 16.13 x 6.36 [308 x 410 x 162]
WA121608GSC	\$177.00		12.13 x 16.13 x 8.36 [308 x 410 x 212]
WA161606GSC	\$184.00		16.13 x 16.13 x 6.36 [410 x 410 x 162]
WA161608GSC	\$191.00		16.13 x 16.13 x 8.36 [410 x 410 x 212]
WA181806GSC	\$192.00		18.13 x 18.13 x 6.36 [461 x 461 x 162]
WA202008GSC	\$298.00		20.13 x 20.13 x 8.36 [511 x 511 x 212]
WA202408GSC	\$338.00		20.13 x 24.13 x 8.36 [511 x 613 x 212]
WA242408GSC	\$383.00		24.13 x 24.13 x 8.36 [613 x 613 x 212]
WA303012GSC	\$907.00	12/12	30.25 x 30.25 x 12.41 [768 x 768 x 315]
WA363612GSC	\$937.00	12/12	36.25 x 36.25 x 12.41 [921 x 921 x 315]
Note: Dimensions in inches [millimet	ers].		

NEMA 3 and 4 Gasketed Screw Cover Galvanized Steel Wall-Mount





Application

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

Construction

- Bodies and covers fabricated from 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 enclosure 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

• G-90 pregalvanized steel

Listings

- UL50, 3 and 4 [UL File E23553]
- NEMA/EEMAC 3 and 4
- CSA Certified 3 and 4 [CSA File LL66078]





Note: For current listings, please see www.automationdirect.com

NEMA 3 and 4 Gasketed Screw Cover – Galvanized Steel				
Galvanized	Price	Body/Door Steel Gauge	Enclosure Size HxWxD	
WA060604GSCG	\$81.00	14/14	6.13 x 6.13 x 4.40 [156 x 156 x 112]	
WA060606GSCG	\$82.00		6.13 x 6.13 x 6.40 [156 x 156 x 163]	
WA060804GSCG	\$85.00		6.13 x 8.13 x 4.40 [156 x 207 x 112]	
WA060806GSCG	\$90.00		6.13 x 8.13 x 6.40 [156 x 207 x 163]	
WA080804GSCG	\$99.00		8.13 x 8.13 x 4.40 [207 x 207 x 112]	
WA080806GSCG	\$104.00		8.13 x 8.13 x 6.40 [207 x 207 x 163]	
WA081004GSCG	\$108.00		8.13 x 10.13 x 4.40 [207 x 257 x 112]	
WA101004GSCG	\$118.00		10.13 x 10.13 x 4.40 [257 x 257 x 112]	
WA101006GSCG	\$131.00		10.13 x 10.13 x 6.40 [257 x 257 x 163]	
WA101206GSCG	\$149.00		10.13 x 12.13 x 6.40 [257 x 308 x 163]	
WA121204GSCG	\$156.00		12.13 x 12.13 x 4.40 [308 x 308 x 112]	
WA121206GSCG	\$164.00		12.13 x 12.13 x 6.40 [308 x 308 x 163]	
Note: Dimensions in inc	hes [millime	ters].		

NEMA 3, 4, and 4X Gasketed Screw Cover Stainless Steel Wall-Mount





Application

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

Construction

- Bodies and covers fabricated from 304 stainless 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
- No holes, knockouts, or rear mounting holes

Finish

• Cover and outside of enclosure have #3 intermediate polished finish

Listings

- UL50, 3, 4, and 4X [UL File E23553]
- NEMA/EEMAC 3, 4, and 4X



Note: For current listings, please see www.automationdirect.com

Stainless Steel	Price	Body/Door Steel Gauge	Enclosure Size HxWxD
NA060604GSCSS	\$153.00		6.13 x 6.13 x 4.32 [156 x 156 x 110]
VA060606GSCSS	\$219.00		6.13 x 6.13 x 6.32 [156 x 156 x 161]
VA060804GSCSS	\$174.00		6.13 x 8.13 x 4.32 [156 x 207 x 110]
VA060806GSCSS	\$183.00	14/14	6.13 x 8.13 x 6.32 [156 x 207 x 161]
WA080804GSCSS	\$284.00		8.13 x 8.13 x 4.32 [207 x 207 x 110]
WA080806GSCSS	\$228.00		8.13 x 8.13 x 6.32 [207 x 207 x 161]
WA081004GSCSS	\$247.00		8.13 x 10.13 x 4.32 [207 x 257 x 110]
<u> </u>	\$265.00		10.13 x 10.13 x 4.32 [257 x 257 x 110]
<u>WA101006GSCSS</u>	\$298.00		10.13 x 10.13 x 6.32 [257 x 257 x 161]
WA101206GSCSS	\$329.00		10.13 x 12.13 x 6.32 [257 x 308 x 161]
NA121204GSCSS	\$361.00		12.13 x 12.13 x 4.32 [308 x 308 x 110]
WA121206GSCSS	\$385.00		12.13 x 12.13 x 6.32 [308 x 308 x 161]
WA121606GSCSS	\$419.00		12.13 x 16.13 x 6.32 [308 x 410 x 161]
WA121608GSCSS	\$431.00		12.13 x 16.13 x 8.32 [308 x 410 x 211]
WA242408GSCSS	Retired		24.12 x 24.13 x 8.32 [613 x 613 x 211]

NEMA 3 and 4 Gasketed Screw Cover Wall-Mount



Dimensions



