

Enviroline Junction Trough Enclosures with Window



SCE-L9126ELJW ELJ Trough Window Enclosure - 9" H X 12" W X 6" D

The SCE-L9126ELJW is a 9 x 12 x 6 ELJ Trough Window Enclosure from Saginaw Control & Engineering. Each SCE-L9126ELJW measures 9 Inches High X 12 Inches Wide X 6 Inches Deep. This SCE-L9126ELJW is Rated / Listed: NEMA 4, NEMA 12, NEMA 13, UL Listed Type 4, UL Listed Type 12, CSA Type 4, CSA Type 12, IEC 60529, IP 66. Each Saginaw Control SCE-L9126ELJW ELJ Trough Window Enclosure weighs 6 lbs.

SCE-L9126ELJW ELJ Trough Window Enclosure Application: Designed to house electrical controls, instruments and components used in an indoor or outdoor environment to provide a degree of protection for the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and provide a degree of protection with respect to the harmful effects on the equipment due to the ingress of water (rain, sleet, snow).

SCE-L9126ELJW Dimensions: 9 x 12 x 6

SCE-L9126ELJW Finish: ANSI-61 gray powder coating inside and out. Optional sub-panels powder coated white.

Notes: For outdoor applications the addition of ventilation is necessary to handle the large negative pressure differential caused in a tightly sealed enclosure in extreme weather conditions. Temperatures that may exceed 140F, such as outdoor in direct sunlight, should be evaluated, shading or sun shield may be necessary. For more details see Design Considerations When Specifying Your Enclosure on our website.

Because the SCE-L9126ELJW units are Made in the USA by Saginaw Control with 100% US components, the SCE-L9126ELJW from SCE meets all requirements of ARRA and Buy America. Every SCE-L9126ELJW has the highest quality and American craftsmanship built in.

Most of all, the SCE-L9126ELJW ELJ Trough Window Enclosure comes with an industry leading SCE manufacturer two year (2 year) warranty. All SCE-L9126ELJW ELJ Trough Window Enclosure units are rated for NEMA 4, 12, 13 environment and therefore have an Industry Standard of IS2. Each SCE-L9126ELJW ELJ Trough Window Enclosure is precision manufactured by Saginaw Control & Engineering, an ISO 9001:2015 registered company, with state of the art precision fabricating equipment including the latest in laser technology, stainless steel process and powder coat finishes.

Custom ELJ Trough Window Enclosure. If this ELJ Trough Window Enclosure or other catalog items aren't exactly what you need, ATG and Saginaw Control can help. We will provide your custom enclosure to your exact specification with industry leading turnaround and pricing. Get a Quick Quote Above.

Recommended Accessory / Subpanel

[SCE-9P12L](#)

Data Sheet

[SCE-L9126ELJW Datasheet / Cutsheet](#)

Drawing / CAD Files

[SCE-L9126ELJW Drawing / CAD Package \(.zip includes pdf, dwg, igs, stp, x_t files\)](#)

Installation Information

[SCE-L9126ELJW Installation Information](#)

Manufacturer Page

[SCE-L9126ELJW Manufacturer Page](#)

SCE-L9126ELJW Notes

For outdoor applications the addition of ventilation is necessary to handle the large negative pressure differential caused in a tightly sealed enclosure in extreme weather conditions. Temperatures that may exceed 140°F, such as outdoor in direct sunlight, should be evaluated, shading or sun shield may be necessary. For more details see Design Considerations When Specifying Your Enclosure on our website.

SCE-L9126ELJW Application

Designed to house electrical controls, instruments and components used in an indoor or outdoor environment to provide a degree of protection for the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and provide a degree of protection with respect to the harmful effects on the equipment due to the ingress of water (rain, sleet, snow).

~~\$275.74~~ **\$174.91 You Save Today!** (SCE-L9126ELJW)

SCE-L9186ELJW ELJ Trough Window Enclosure - 9" H X 18" W X 6" D

The SCE-L9186ELJW is a 9 x 18 x 6 ELJ Trough Window Enclosure from Saginaw Control & Engineering. Each SCE-L9186ELJW measures 9 Inches High X 18 Inches Wide X 6 Inches Deep. This SCE-L9186ELJW is Rated / Listed: NEMA 4, NEMA 12, NEMA 13, UL Listed Type 4, UL Listed Type 12, CSA Type 4, CSA Type 12, IEC 60529, IP 66. Each Saginaw Control SCE-L9186ELJW ELJ Trough Window Enclosure weighs 9 lbs.

SCE-L9186ELJW ELJ Trough Window Enclosure Application: Designed to house electrical controls, instruments and components used in an indoor or outdoor environment to provide a degree of protection for the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and provide a degree of protection with respect to the harmful effects on the equipment due to the ingress of water (rain, sleet, snow).

SCE-L9186ELJW Dimensions: 9 x 18 x 6

SCE-L9186ELJW Finish: ANSI-61 gray powder coating inside and out. Optional sub-panels powder coated white.

Notes: For outdoor applications the addition of ventilation is necessary to handle the large negative pressure differential caused in a tightly sealed enclosure in extreme weather conditions. Temperatures that may exceed 140F, such as outdoor in direct sunlight, should be evaluated, shading or sun shield may be necessary. For more details see Design Considerations When Specifying Your Enclosure on our website.

Because the SCE-L9186ELJW units are Made in the USA by Saginaw Control with 100% US components, the SCE-L9186ELJW from SCE meets all requirements of ARRA and Buy America. Every SCE-L9186ELJW has the highest quality and American craftsmanship built in.

Most of all, the SCE-L9186ELJW ELJ Trough Window Enclosure comes with an industry leading SCE manufacturer two year (2 year) warranty. All SCE-L9186ELJW ELJ Trough Window Enclosure units are rated for NEMA 4, 12, 13 environment and therefore have an Industry Standard of IS2. Each SCE-L9186ELJW ELJ Trough Window Enclosure is precision manufactured by Saginaw Control & Engineering, an ISO 9001:2015 registered company, with state of the art precision fabricating equipment including the latest in laser technology, stainless steel process and powder coat finishes.

Custom ELJ Trough Window Enclosure. If this ELJ Trough Window Enclosure or other catalog items aren't exactly what you need, ATG and Saginaw Control can help. We will provide your custom enclosure to your exact specification with industry leading turnaround and pricing. Get a Quick Quote Above.

Recommended Accessory / Subpanel

[SCE-9P18L](#)

Data Sheet

[SCE-L9186ELJW Datasheet / Cutsheet](#)

Drawing / CAD Files

[SCE-L9186ELJW Drawing / CAD Package \(.zip includes pdf, dwg, igs, stp, x_t files\)](#)

Installation Information

[SCE-L9186ELJW Installation Information](#)

Manufacturer Page

[SCE-L9186ELJW Manufacturer Page](#)

SCE-L9186ELJW Notes

For outdoor applications the addition of ventilation is necessary to handle the large negative pressure differential caused in a tightly sealed enclosure in extreme weather conditions. Temperatures that may exceed 140°F, such as outdoor in direct sunlight, should be evaluated, shading or sun shield may be necessary. For more details see Design Considerations When Specifying Your

Enclosure on our website.

SCE-L9186ELJW Application

Designed to house electrical controls, instruments and components used in an indoor or outdoor environment to provide a degree of protection for the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and provide a degree of protection with respect to the harmful effects on the equipment due to the ingress of water (rain, sleet, snow).

~~\$278.67~~ **\$176.79** **You Save Today!** (SCE-L9186ELJW)

SCE-L9246ELJW ELJ Trough Window Enclosure - 9" H X 24" W X 6" D

The SCE-L9246ELJW is a 9 x 24 x 6 ELJ Trough Window Enclosure from Saginaw Control & Engineering. Each SCE-L9246ELJW measures 9 Inches High X 24 Inches Wide X 6 Inches Deep. This SCE-L9246ELJW is Rated / Listed: NEMA 4, NEMA 12, NEMA 13, UL Listed Type 4, UL Listed Type 12, CSA Type 4, CSA Type 12, IEC 60529, IP 66. Each Saginaw Control SCE-L9246ELJW ELJ Trough Window Enclosure weighs 11 lbs.



SCE-L9246ELJW ELJ Trough Window Enclosure Application: Designed to house electrical controls, instruments and components used in an indoor or outdoor environment to provide a degree of protection for the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and provide a degree of protection with respect to the harmful effects on the equipment due to the ingress of water (rain, sleet, snow).

SCE-L9246ELJW Dimensions: 9 x 24 x 6

SCE-L9246ELJW Finish: ANSI-61 gray powder coating inside and out. Optional sub-panels powder coated white.

Notes: For outdoor applications the addition of ventilation is necessary to handle the large negative pressure differential caused in a tightly sealed enclosure in extreme weather conditions. Temperatures that may exceed 140F, such as outdoor in direct sunlight, should be evaluated, shading or sun shield may be necessary. For more details see Design Considerations When Specifying Your Enclosure on our website.

Because the SCE-L9246ELJW units are Made in the USA by Saginaw Control with 100% US components, the SCE-L9246ELJW from SCE meets all requirements of ARRA and Buy America. Every SCE-L9246ELJW has the highest quality and American craftsmanship built in.

Most of all, the SCE-L9246ELJW ELJ Trough Window Enclosure comes with an industry leading SCE manufacturer two year (2 year) warranty. All SCE-L9246ELJW ELJ Trough Window Enclosure units are rated for NEMA 4, 12, 13 environment and therefore have an Industry Standard of IS2. Each SCE-L9246ELJW ELJ Trough Window Enclosure is precision manufactured by Saginaw Control & Engineering, an ISO 9001:2015 registered company, with state of the art precision fabricating equipment including the latest in laser technology, stainless steel process and powder coat finishes.

Custom ELJ Trough Window Enclosure. If this ELJ Trough Window Enclosure or other catalog items aren't exactly what you need, ATG and Saginaw Control can help. We will provide your custom enclosure to your exact specification with industry leading turnaround and pricing. Get a Quick Quote Above.

Recommended Accessory / Subpanel

[SCE-9P24L](#)

Data Sheet

[SCE-L9246ELJW Datasheet / Cutsheet](#)

Drawing / CAD Files

[SCE-L9246ELJW Drawing / CAD Package \(.zip includes pdf, dwg, igs, stp, x_t files\)](#)

Installation Information

[SCE-L9246ELJW Installation Information](#)

Manufacturer Page

[SCE-L9246ELJW Manufacturer Page](#)

SCE-L9246ELJW Notes

For outdoor applications the addition of ventilation is necessary to handle the large negative pressure differential caused in a tightly sealed enclosure in extreme weather conditions. Temperatures that may exceed 140°F, such as outdoor in direct sunlight, should be evaluated, shading or sun shield may be necessary. For more details see Design Considerations When Specifying Your Enclosure on our website.

SCE-L9246ELJW Application

Designed to house electrical controls, instruments and components used in an indoor or outdoor environment to provide a degree of protection for the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and provide a degree of protection with respect to the harmful effects on the equipment due to the ingress of water (rain, sleet, snow).

~~\$303.78~~ **\$192.72** **You Save Today!** (SCE-L9246ELJW)

SCE-L9306ELJW ELJ Trough Window Enclosure - 9" H X 30" W X 6" D

The SCE-L9306ELJW is a 9 x 30 x 6 ELJ Trough Window Enclosure from Saginaw Control & Engineering. Each SCE-L9306ELJW measures 9 Inches High X 30 Inches Wide X 6 Inches Deep. This SCE-L9306ELJW is Rated / Listed: NEMA 4, NEMA 12, NEMA 13, UL Listed Type 4, UL Listed Type 12, CSA Type 4, CSA Type 12, IEC 60529, IP 66. Each Saginaw Control SCE-L9306ELJW ELJ Trough Window Enclosure weighs 16 lbs.



SCE-L9306ELJW ELJ Trough Window Enclosure Application: Designed to house electrical controls, instruments and components used in an indoor or outdoor environment to provide a degree of protection for the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and provide a degree of protection with respect to the harmful effects on the equipment due to the ingress of water (rain, sleet, snow).

SCE-L9306ELJW Dimensions: 9 x 30 x 6

SCE-L9306ELJW Finish: ANSI-61 gray powder coating inside and out. Optional sub-panels powder coated white.

Notes: For outdoor applications the addition of ventilation is necessary to handle the large negative pressure differential caused in a tightly sealed enclosure in extreme weather conditions. Temperatures that may exceed 140F, such as outdoor in direct sunlight, should be evaluated, shading or sun shield may be necessary. For more details see Design Considerations When Specifying Your Enclosure on our website.

Because the SCE-L9306ELJW units are Made in the USA by Saginaw Control with 100% US components, the SCE-L9306ELJW from SCE meets all requirements of ARRA and Buy America. Every SCE-L9306ELJW has the highest quality and American craftsmanship built in.

Most of all, the SCE-L9306ELJW ELJ Trough Window Enclosure comes with an industry leading SCE manufacturer two year (2 year) warranty. All SCE-L9306ELJW ELJ Trough Window Enclosure units are rated for NEMA 4, 12, 13 environment and therefore have an Industry Standard of IS2. Each SCE-L9306ELJW ELJ Trough Window Enclosure is precision manufactured by Saginaw Control & Engineering, an ISO 9001:2015 registered company, with state of the art precision fabricating equipment including the latest in laser technology, stainless steel process and powder coat finishes.

Custom ELJ Trough Window Enclosure. If this ELJ Trough Window Enclosure or other catalog items aren't exactly what you need, ATG and Saginaw Control can help. We will provide your custom enclosure to your exact specification with industry leading turnaround and pricing. Get a Quick Quote Above.

Recommended Accessory / Subpanel

[SCE-9P30L](#)

Data Sheet

[SCE-L9306ELJW Datasheet / Cutsheet](#)

Drawing / CAD Files

[SCE-L9306ELJW Drawing / CAD Package \(.zip includes pdf, dwg, igs, stp, x_t files\)](#)

Installation Information

[SCE-L9306ELJW Installation Information](#)

Manufacturer Page

[SCE-L9306ELJW Manufacturer Page](#)

SCE-L9306ELJW Notes

For outdoor applications the addition of ventilation is necessary to handle the large negative pressure differential caused in a tightly sealed enclosure in extreme weather conditions. Temperatures that may exceed 140°F, such as outdoor in direct sunlight, should be evaluated, shading or sun shield may be necessary. For more details see Design Considerations When Specifying Your Enclosure on our website.

SCE-L9306ELJW Application

Designed to house electrical controls, instruments and components used in an indoor or outdoor environment to provide a degree of protection for the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and provide a degree of protection with respect to the harmful effects on the equipment due to the ingress of water (rain, sleet, snow).

~~\$306.94~~ **\$194.72 You Save Today!** (SCE-L9306ELJW)

SCE-L9366ELJW ELJ Trough Window Enclosure - 9" H X 36" W X 6" D

The SCE-L9366ELJW is a 9 x 36 x 6 ELJ Trough Window Enclosure from Saginaw Control & Engineering. Each SCE-L9366ELJW measures 9 Inches High X 36 Inches Wide X 6 Inches Deep. This SCE-L9366ELJW is Rated / Listed: NEMA 4, NEMA 12, NEMA 13, UL Listed Type 4, UL Listed Type 12, CSA Type 4, CSA Type 12, IEC 60529, IP 66. Each Saginaw Control SCE-L9366ELJW ELJ Trough Window Enclosure weighs 20 lbs.



SCE-L9366ELJW ELJ Trough Window Enclosure Application: Designed to house electrical controls, instruments and components used in an indoor or outdoor environment to provide a degree of protection for the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and provide a degree of protection with respect to the harmful effects on the equipment due to the ingress of water (rain, sleet, snow).

SCE-L9366ELJW Dimensions: 9 x 36 x 6

SCE-L9366ELJW Finish: ANSI-61 gray powder coating inside and out. Optional sub-panels powder coated white.

Notes: For outdoor applications the addition of ventilation is necessary to handle the large negative pressure differential caused in a tightly sealed enclosure in extreme weather conditions. Temperatures that may exceed 140F, such as outdoor in direct sunlight, should be evaluated, shading or sun shield may be necessary. For more details see Design Considerations When Specifying Your Enclosure on our website.

Because the SCE-L9366ELJW units are Made in the USA by Saginaw Control with 100% US components, the SCE-L9366ELJW from SCE meets all requirements of ARRA and Buy America. Every SCE-L9366ELJW has the highest quality and American craftsmanship built in.

Most of all, the SCE-L9366ELJW ELJ Trough Window Enclosure comes with an industry leading SCE manufacturer two year (2 year) warranty. All SCE-L9366ELJW ELJ Trough Window Enclosure units are rated for NEMA 4, 12, 13 environment and therefore have an Industry Standard of IS2. Each SCE-L9366ELJW ELJ Trough Window Enclosure is precision manufactured by Saginaw Control & Engineering, an ISO 9001:2015 registered company, with state of the art precision fabricating equipment including the latest in laser technology, stainless steel process and powder coat finishes.

Custom ELJ Trough Window Enclosure. If this ELJ Trough Window Enclosure or other catalog items aren't exactly what you need, ATG and Saginaw Control can help. We will provide your custom enclosure to your exact specification with industry leading turnaround and pricing. Get a Quick Quote Above.

Recommended Accessory / Subpanel

[SCE-9P36L](#)

Data Sheet

[SCE-L9366ELJW Datasheet / Cutsheet](#)

Drawing / CAD Files

[SCE-L9366ELJW Drawing / CAD Package \(.zip includes pdf, dwg, igs, stp, x_t files\)](#)

Installation Information

[SCE-L9366ELJW Installation Information](#)

Manufacturer Page

[SCE-L9366ELJW Manufacturer Page](#)

SCE-L9366ELJW Notes

For outdoor applications the addition of ventilation is necessary to handle the large negative pressure differential caused in a tightly sealed enclosure in extreme weather conditions. Temperatures that may exceed 140°F, such as outdoor in direct sunlight, should be evaluated, shading or sun shield may be necessary. For more details see Design Considerations When Specifying Your Enclosure on our website.

SCE-L9366ELJW Application

Designed to house electrical controls, instruments and components used in an indoor or outdoor environment to provide a degree of protection for the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and provide a degree of protection with respect to the harmful effects on the equipment due to the ingress of water (rain, sleet, snow).

~~\$309.80~~ **\$196.54** **You Save Today!** (SCE-L9366ELJW)