

EVoline® Port



UL listed and tested to meet UL 962A with 1 – 5 socket outlets.
Electrical codes vary by location. Please check with your electrician
to verify that this unit meets your local code before installing.

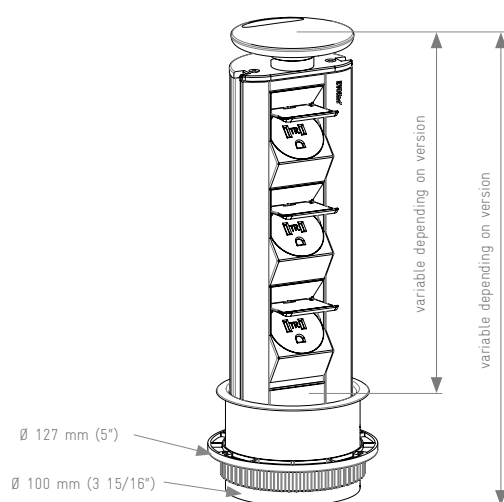










reddot
design award

EVoline® Port

EVoline Port let sockets and cables simply disappear. Just the collar and cover of the Port are visible on the work surface.





The easy pull-up motion let the high-quality aluminium body appear and subsequently a push-down motion let it disappear below the surface even with attached plugs. The patented rocking cover creates enough space for a cable outlet.



Description	Picture	Specifications	Order Number
<p>EVoline Port</p> <p>1x USB-Charger 2x UL socket, NEMA 5-15, with tamper resistance, with black flap with 6ft cable and UL plug</p> <p>Installation gasket: 112 x 100 x 1 mm (4 13/32 x 3 15/16 x 3/64") grey, 3 set screws, enclosed</p> <p>Cable lengths described from module inside the profile to plug or socket on the end of the cable.</p> 		<p>Aluminum profile silver anodized, plastic silver lid and collar</p> <p>Aluminum profile silver anodized, stainless steel lid and grey plastic collar</p> <p>Aluminum profile black anodized, black plastic lid and collar</p> <p>Aluminum profile black anodized, white plastic lid and collar</p> <p>Aluminum profile antique brass coloured, plastic antique brass lid and collar</p> <p>Aluminum profile and lid chromed, plastic silver collar</p>	<p>1593 1040 7401</p> <p>1593 1040 7701</p> <p>1593 1040 7801</p> <p>1593 1040 8001</p> <p>1593 1037 9801</p> <p>1593 1037 9901</p>
<p>EVoline Port</p> <p>1x USB-Charger 3x UL socket, NEMA 5-15, with tamper resistance, with black flap with 6ft cable and UL plug</p> <p>Installation gasket: 112 x 100 x 1 mm (4 13/32 x 3 15/16 x 3/64") grey 3 set screws, enclosed</p> <p>Cable lengths described from module inside the profile to plug or socket on the end of the cable.</p> 		<p>Aluminum profile silver anodized, Plastic Silver lid and collar</p> <p>Aluminum profile silver anodized, Stainless Steel lid and grey plastic collar</p> <p>Aluminum profile black anodized, black plastic lid and collar</p> <p>Aluminum profile black anodized, white plastic lid and collar</p>	<p>1593 1040 7501</p> <p>1593 1040 7601</p> <p>1593 1040 7901</p> <p>1593 1040 8101</p>
			

1) Technical changes and printing errors reserved.

EVoline® Port

Description	Picture	Specifications	Order Number
<p>Empty Housing EVoline Port</p> <p>Aluminium housing, silver anodised. For surface thickness up to 50 mm (1 31/32"). Mounting hole ø 102 mm (4 1/64").</p>		<p>Plastic Silver lid and collar</p> <p>Stainless Steel lid and grey plastic collar</p>	<p>9330 1830 6600</p> <p>9330 1360 6600</p>
<p>Empty Housing EVoline Port CLASSIC</p> <p>Aluminium housing, plated in antique brass colour. For surface thickness up to 50 mm (1 31/32"). Mounting hole ø 102 mm (4 1/64").</p>		<p>Plastic antique brass lacquered lid and collar</p>	<p>9330 2710 6600</p>
<p>Empty Housing EVoline Port CHROME</p> <p>Chrome plated aluminium housing. For surface thickness up to 50 mm (1 31/32"). Mounting hole ø 102 mm (4 1/64").</p>		<p>Chromed steel lid and black plastic collar</p>	<p>9330 2750 6600</p>
<p>Empty Housing EVoline Port BLACK</p> <p>Aluminium housing, black anodised. For surfaces thickness up to 50 mm (1 31/32"). Mounting hole ø 102 mm (4 1/64").</p>		<p>Plastic black lid and collar</p>	<p>9330 5560 6600</p>

1) Technical changes and printing errors reserved.

EVoline® Made in Germany



Schulte Elektrotechnik GmbH & Co. KG

Jüngerstraße 21
D - 58515 Lüdenscheid
Germany

Telefon +49 23 51 / 94 81 - 0
Fax +49 23 51 / 4 26 58
e-mail info@schulte.com
Internet www.evoline.com

Schulte Electro Systems Corporation

41W020 Seavey Road
Sugar Grove, IL 60554-9573
USA

phone +1 630-409-9445
e-mail sales@evoline-usa.com
Internet www.evoline-usa.com

schulte
elektrotechnik
invented and made by
Schulte Elektrotechnik,
Lüdenscheid, Germany

