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.



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.





EVOline® Port

EVOIne Port Auminum profile silver and collar \$93 1040 7401 Ix USB-Charger ZVL sockst MXB S15, with bager celestance, with black fragor with fat celestance of the source of	Description	Picture	Specifications	Order Number	
with tamper resistance, with black flap with dft cable and UL plug Installation gasket: 112 x 100 x 1 mm (4) 3/32 x 3 15/16 x 3/64*) grey, 3 set screws, enclosed Cable lengths described from module inside the rooffic training profile black anodized, blastic iti and collar Aluminum profile black anodized, white plastic iti and collar Aluminum profile black anodized, white plastic iti and collar Aluminum profile black anodized, white plastic iti and collar Aluminum profile black anodized, white plastic anodized, white plastic antique brass ici and collar EVOLine Port h USB-Charger 3x UL socket, NEM5-15, with black flap with black flap	1x USB-Charger		anodized, plastic silv		
K4 13/32 x 3 15/16 x 3/64") anodized, black plastic grey, as at sorrews, enclosed Cable lengths described from module inside the profile to plug or socket on the end of the cable. Aluminum profile black anodized, white plastic 1593 1040 8001 Cobie lengths described from module inside the profile to plug or socket on the end of the cable. Aluminum profile antique brass cloured, plastic antique brass cloured, plastic antique brass cloured, plastic silver collar 1593 1037 9901 EVOLine Port Aluminum profile and lid collar 1593 1040 7501 tx USB-Charger Aluminum profile silver anodized, Plastic Silver cluar 1593 1040 7501 socket, NEMA 5-15, with tamper resistance, with tampe	with tamper resistance, with black flap		anodized, stainless s	steel	
Cable lengths described from module inside the profile to plug or socket on the end of the cable. anodized, white plastic lid and collar Image: Collar Collar Collar Aluminum profile antique brass lid and collar 1593 1037 9801 Image: Collar Collar Collar Aluminum profile antique brass lid and collar 1593 1037 9801 EVOIne Port Aluminum profile and lid chromed, plastic silver collar 1593 1037 9801 Its USB-Charger Sa UL socket, NEMA 5-15, with tamper resistance, with black flap with 6ft cable and UL plug Aluminum profile silver anodized, Plastic Silver lid and collar 1593 1040 7501 Installation gasket: 112 x 100 x 1 mm (4 13/32 x 3 15/16 x 3/64") Aluminum profile black anodized, plastic collar 1593 1040 7901 Ratel lengths described from module inside the cable. Aluminum profile black plastic 1593 1040 7901 Autominum profile black plastic 1593 1040 7901 1593 1040 7901 Aluminum profile black plastic 1593 1040 7901 1593 1040 7901 Aluminum profile black plastic 1593 1040 7901 1593 1040 7901 Aluminum profile black plastic 1593 1040 7901 1593 1040 7901 Aluminum profile black plastic 1593 1040 7901 1593 1040 7901 Aluminum profile black plastic 1593 1040 7801 1593 1040 7801 Bable lengths des	(4 13/32 x 3 15/16 x 3/64") grey,		anodized, black plas		
EVCINE Port Aluminum profile and lid chromed, plastic silver collar 1593 1037 9901 EVCINE Port Aluminum profile silver collar 1593 1040 7501 1x USB-Charger 3x UL socket, NEMA 5-15, with tamper resistance, with black flap with 6ft cable and UL plug Aluminum profile silver anodized, Plastic Silver lid and collar 1593 1040 7501 Installation gasket: 112 x 100 x 1 mm (4 13/32 x 3 15/16 x 3/64") grey 3 set screws, enclosed Aluminum profile black anodized, black plastic lid and collar 1593 1040 7901 Cable lengths described from module inside the Aluminum profile black anodized, white plastic 1593 1040 7901			anodized, white plas		
EVOline PortAluminum profile silver anodized, Plastic Silver lid and collar1593 1040 7501 anodized, Plastic Silver lid and collar1x USB-Charger 3x UL socket, NEMA 5-15, with tamper resistance, with black flap with 6ft cable and UL plugImage: Collar intermediate i	CERTIFIED ARETVUS CA E483662		brass coloured, plas antique brass lid and	tic	
Ax USB-Charger 3x UL socket, NEMA 5-15, with tamper resistance, with black flap with 6ft cable and UL pluganodized, Plastic Silver lid and collar1593 1040 7601 anodized, Stainless Steel lid and grey plastic collarnstallation gasket: 112 x 100 x 1 mm (4 13/32 x 3 15/16 x 3/64") grey 3 set screws, enclosedAluminum profile black anodized, black plastic lid and collar1593 1040 7901 anodized, black plastic lid and collarLable lengths described from module inside theAluminum profile black anodized, black plastic lid and collar1593 1040 8101 anodized, white plastic			chromed, plastic silv		
with tamper resistance, with black flap with 6ft cable and UL plugAluminum profile silver anodized, Stainless Steel lid and grey plastic collar1593 1040 7601nstallation gasket: 112 x 100 x 1 mm (4 13/32 x 3 15/16 x 3/64") grey B set screws, enclosedAluminum profile black anodized, black plastic lid and collar1593 1040 7901Aluminum profile black anodized, black plastic lid and collar1593 1040 7901Aluminum profile black anodized, black plastic lid and collar1593 1040 7901	1x USB-Charger		anodized, Plastic Silv		
4 13/32 x 3 15/16 x 3/64") anodized, black plastic grey lid and collar 3 set screws, enclosed Aluminum profile black 1593 1040 8101 Cable lengths described from module inside the anodized, white plastic	with tamper resistance, with black flap		anodized, Stainless	Steel	
Cable lengths described from module inside the Aluminum profile black anodized, white plastic 1593 1040 8101	4 13/32 x 3 15/16 x 3/64") grey		anodized, black plas		
	Cable lengths described from module inside the		anodized, white plas		

qq

EVOline[®] Port

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

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



invented and made by schulte Schulte Elektrotechnik, Lüdenscheid, Germany

