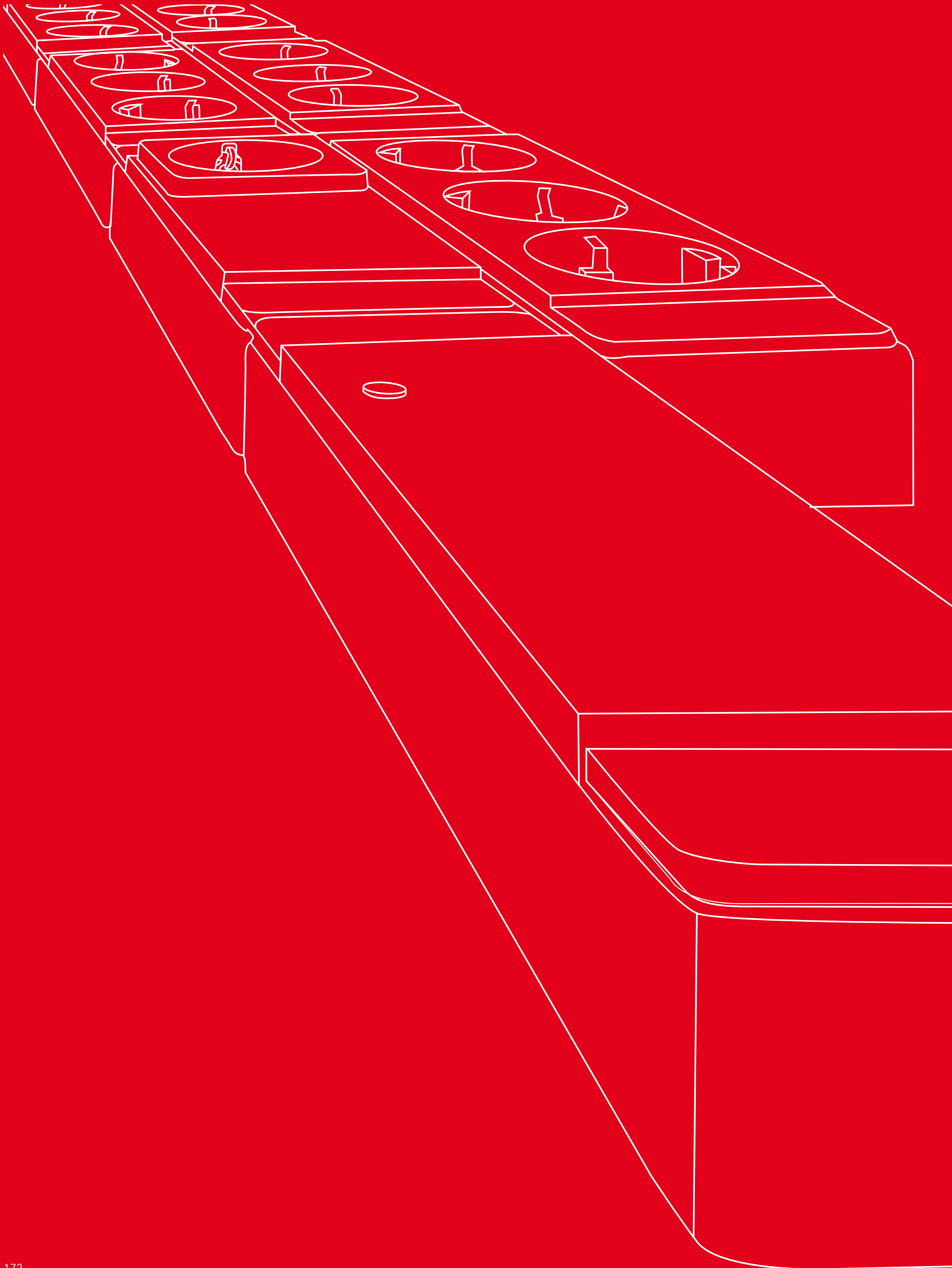


EVOLine®

the e-place design





EVOLine® Express



STOPPSCHUTZLEITER

ÜBERSpannungsschutz
mit integriertem
U_n = 230V ~ 50 Hz
I_n = 6 A
I_{sc} = 25kA

The Principle

Modules as needed.



The problem

The problems at the workstation:

- Why do computers suffer cascade failures that cause annual insurance damage in the millions due to faults in the mains or in a device, in the event of a short circuit or a near lightning strike?
- How can you bring order to the tangle of cables on the desk?
- How do you protect yourself against unnecessary power consumption and an expensive loss of data?
- How do you separate the EDP power circuit from the rest of the network without structural measures, to avoid destructive, disruptive influences?

The problems at home:

- Why are there almost one hundred deaths because of electric shock and fires triggered by cable overload annually in Germany alone?
- How can cable scorching arise without your main fuse reacting, and thus endanger your family?
- Why are you surrounded completely by darkness when a fuse switches off, in order to then blindly make your way to the stairs to switch it on?
- How do you protect your high-quality electronic equipment against damage?
- Why are cheap multiple sockets usually completely unsuitable for your purposes?

The philosophy

EVOLine® Express Decentralised power distribution

Move away from central fuses, towards decentralised switching and distributing circuits that are as small as possible

Protect, switch, separate, secure and bring order, directly where faults occur in the supply network

Separate switched and protected circuits for high-performance electronic devices.

The solution

Protected power circuit: Red

Red marks the power circuit or the section of the supply that must be protected by the security modules. Sensitive equipment must be connected as close as possible to the filtering and over voltage devices. All high performance equipment that can be damaged by fluctuations in the supply are connected here: computers and EDP peripherals, entertainment and presentation technology products.

EVOLine® Express

Just install it.
Security system:
- Self extinguishing plastics

- Silver-plated connector contacts
- Contacts are welded
- Tested

- Coded
- For short-circuit protected, protected against overvoltage
- Hundreds of thousands in use



Standard

power circuit: Black

Black marks the power circuit or the section of the supply that may be protected by the security modules. Use Black for devices that are relatively insensitive to supply fluctuation but that can cause disruptions to sensitive devices in their turn: fluorescent lights, vacuum cleaners or other standard devices.

Ask your insurer!

The advantages

Statistical surveys by major insurance companies show that fires and other kinds of damage are frequently triggered by overheated devices or overloaded multiple sockets.

Protect yourself and your high-quality equipment by using mobile EVOLine® Residual Current Devices (RCD), MCB over-current switches, near lightning strike over-voltage protection and interference suppression filters.

Summary

At Schulte Elektrotechnik, we will fashion your power interface into a secure unit of function and design. We have been honoured with the Reddot award, one of the highest prizes for design, innovation and function, for this. Leading companies from all sectors of the European economy know the problems described and trust our system. We continue to develop the EVOLine® System further.

We shall be glad to advise you. Ask us.

Incidentally, we are very often asked:

What is the difference between residual current (RCD) and over-current (MCB) protection switches?

All currents that flow from the supply to the consumer's equipment and back are measured in the residual current device (RCD).

The sum of these currents is always physically nil (Kirchoff's law).

If this is ever not the case in a circuit (e.g. if current is diverted through a human body or an intrinsic resistance), a residual current that can endanger people is flowing, and the RCD disconnects the consumer from the supply within a maximum of 50 milliseconds.

Thus, the RCD serves to protect people and against fire!

All currents that flow from the supply to the consumer's equipment are measured in the overcurrent protection switch (MCB).

In the event of excess current, that is a current above the nominal allowed current (e.g. because of a short circuit), the consumer will be disconnected from the supply.

Thus, the MCB serves to protect cabling and equipment!

**Modules according to requirements.
Simple to install.
Security is a system.**

- Self-extinguishing plastics
- Halogenfree
- Contacts Silver-plated
- Welded leads
- Protected contacts
- Tested and uniquely coded
- Protection against circuit Interference
- Protection against near lightning strikes
- Used in hundreds of ways

Important order information

At request you can also get other cable lengths for the EVOLine® Express-modules. Cable for the Wago WINSTA® series can be requested separately.

The goods are not marked with EAN-codes. If required, please order separately.

Subject to technical changes.

Connection systems

Due to safety aspects we

recommend the system Wago WINSTA® or Wieland GST 18.



Jack design Wago WINSTA®



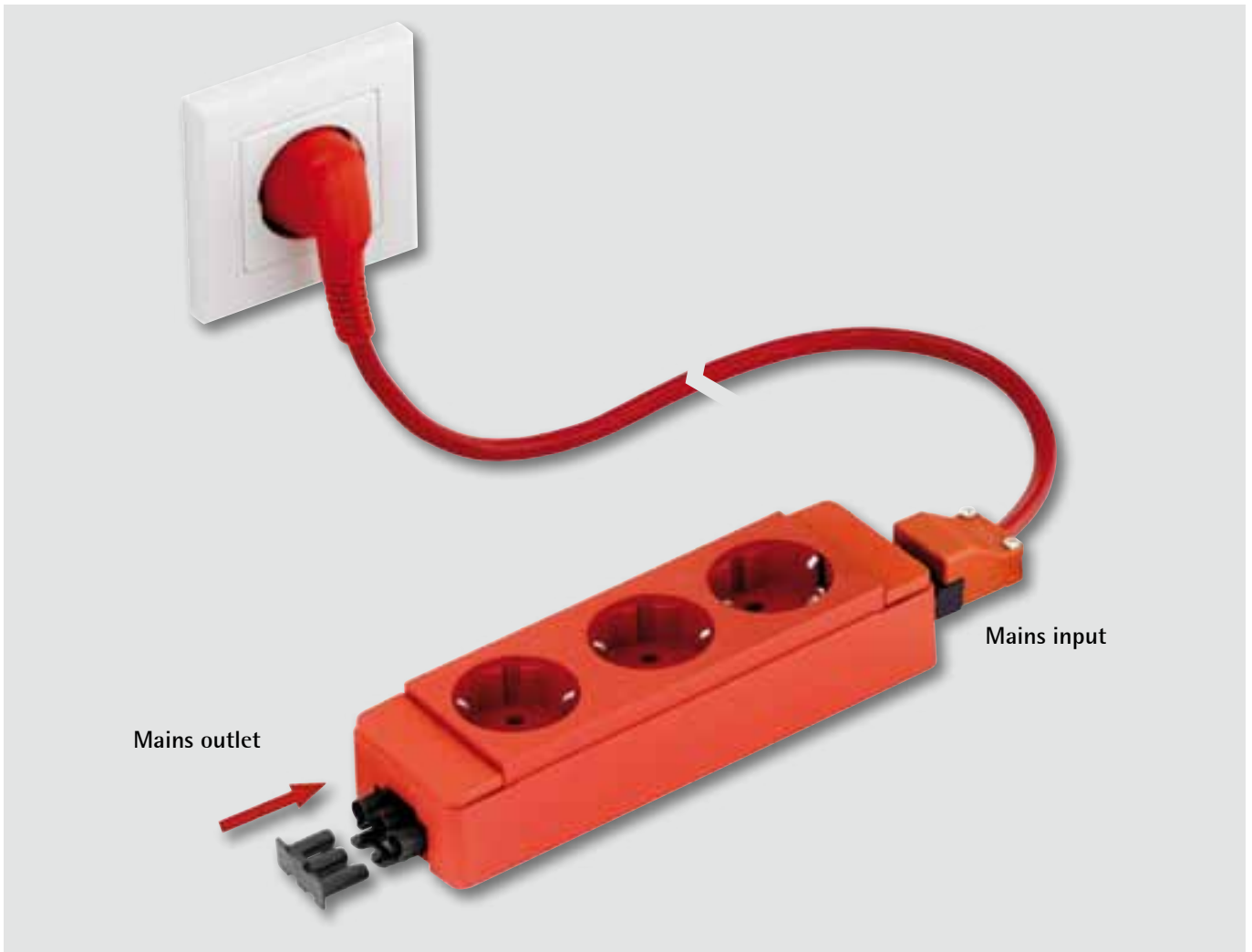
Jack design Wieland GST 18



Jack design Wieland ST 18

EVOLine® Express

Connection Assembly
EVOLine® Express socket



For security reasons it is recommended by the manufacturer, that the Wieland ST 18 current carrying contacts of the last outlet in the circuit should be covered with a security cap.



Cap ST 18 and
Express connector
See page 190

Article	Picture	Specification	Type
EVOLine® treble socket rail Type 900 Germany, Austria 2) with plug and socket Black Product obsolete**		specification GST 18 specification ST 18	1590 0100 1500 1590 0100 1100
EVOLine® treble socket rail Type 900 Germany, Austria 2) with plug and socket Red, for protected circuit Product obsolete**		specification GST 18 specification ST 18	1590 0100 1600 1590 0100 1200
EVOLine® treble socket rail Type 900 Germany, Austria 2) with plug and socket Black, for glue-on application Product obsolete**		specification GST 18 specification ST18	1590 2100 1500 1590 2100 1100
EVOLine® treble socket rail Type 900 Germany, Austria 2) with plug and socket Red, for protected circuit for glue-on application Product obsolete**		specification GST 18 specification ST18	1590 2100 1600 1590 2100 1200
EVOLine® treble socket rail Type 900 Germany, Austria 2) with plug and socket Black, with 200 mm earth lead Product obsolete**		specification GST 18 specification ST18	1590 0100 3500 1590 0100 3100
EVOLine® treble socket rail Type 900 Germany, Austria 2) with plug and socket Red, for protected circuit with 200 mm earth lead Product obsolete**		specification GST 18 specification ST18	1590 0100 3600 1590 0100 3200
EVOLine® Express treble socket rail Type 901 Germany, Austria 2) with plug and socket Attachment: Housing screwable (screws not in the scope of supply) Black		specification GST 18 specification ST 18	1590 1100 1500 1590 1100 1100

EVOLine® Express

Article	Picture	Specification	Type
EVOLine® Express treble socket rail Type 901 Germany, Austria 2) with plug and socket Attachment: Housing screwable (screws not in the scope of supply) Red, for protected circuit		specification GST 18 specification ST 18	1590 1100 1600 1590 1100 1200
EVOLine® Express treble socket rail Typ 901 Germany, Austria 2) with plug and socket Black, for glue-on application		specification GST 18 specification ST 18	1590 4100 1500 1590 4100 1100
EVOLine® Express treble socket rail Typ 901 Germany, Austria 2) with plug and socket Red, for protected circuit for glue-on application		specification GST 18 specification ST 18	1590 4100 1600 1590 4100 1200
EVOLine® Express treble socket rail Type 901 Germany, Austria 2) with plug and socket with 200 mm earth lead Attachment: Housing screwable (screws not in the scope of supply) Black		specification GST 18 specification ST 18	1590 1100 3500 1590 1100 3100
EVOLine® Express treble socket rail Type 901 Germany, Austria 2) with plug and socket with 200 mm earth lead Attachment: Housing screwable (screws not in the scope of supply) Red, for protected circuit		specification GST 18 specification ST 18	1590 1100 3600 1590 1100 3200
EVOLine® Express Interference Filter with integrated overvoltage protection UN = 230V~/50 Hz IN = 16A iSN = 2,5 kA with plug and socket Black		specification GST 18 specification ST 18	1592 0110 2500 1592 0110 2100
EVOLine® Express Interference Filter with integrated overvoltage protection UN = 230V~/50 Hz IN = 16A iSN = 2,5 kA with plug and socket Red, for protected circuit		specification GST 18 specification ST 18	1592 0110 2600 1592 0110 2200

2) see country specification page 203

Article	Picture	Specification	Type
EVOLine® Express Residual current device switch (RCD) 25 amp Sensitivity 30 mA with plug and socket Black		specification GST 18 specification ST 18	1592 2110 4500 1592 2110 4100
EVOLine® Express Residual current device switch (RCD) 25 amp sensitivity 30 mA with plug and socket Red, for protected circuit		specification GST 18 specification ST 18	1592 2110 4600 1592 2110 4200
EVOLine® Express Circuit protection switch (MCB) 16 amp with plug and socket Black		specification GST 18 specification ST 18	1592 2110 3500 1592 2110 3100
EVOLine® Express Circuit protection switch (MCB) 16 amp with plug and socket Red, for protected circuit		specification GST 18 specification ST 18	1592 2110 3600 1592 2110 3200
EVOLine® Express treble IEC power socket, 10 A with plug and socket according IEC 320 / standard specification sheet C13 Black		specification GST 18 specification ST 18	1592 0110 4500 1592 0110 4100
EVOLine® Express treble IEC power socket, 10A with plug and socket according IEC 320 / standard specification sheet C13 Red, for protected circuit		specification GST 18 specification ST 18	1592 0110 4600 1592 0110 4200
EVOLine® Express ON / OFF-switch illuminated in Green with plug and socket Black		specification GST 18 specification ST 18	1592 0110 9500 1592 0110 9100

EVOLine® Express

Article	Picture	Specification	Type
EVOLine® Express ON / OFF-switch illuminated in Green with plug and socket Red, for protected circuit		specification GST 18	1592 0110 9600
		specification ST 18	1592 0110 9200
EVOLine® Express Data/telephone socket 2 up two modules attached as kit with plug and grommet Black		Panduit RJ45 CAT5e screened specification GST 18**	1592 0101 0500
		specification ST 18**	1592 0101 0100
EVOLine® Express Data-telephone socket 2 up two modules attached as kit with plug and grommet Red, for protected circuit		Panduit RJ45 CAT5e screened specification in GST 18**	1592 0101 0600
		specification ST 18**	1592 0101 0200
EVOLine® Express Data-telephone socket 4 up four modules attached as kit with plug and grommet Black		Panduit RJ45 CAT5e screened specification GST 18**	1592 0101 3500
		specification ST 18**	1592 0101 3100
EVOLine® Express Data-telephone socket 4 up four modules attached as kit with plug and grommet Red, for protected circuit		Panduit RJ45 CAT6 screened specification GST 18**	1592 0102 4500
		specification ST 18**	1592 0102 4100
EVOLine® Express Data-telephone socket 4 up four modules attached as kit with plug and grommet Red, for protected circuit		Panduit RJ45 CAT5e screened specification GST 18**	1592 0101 3600
		specification ST 18**	1592 0101 3200
EVOLine® Express Data-telephone socket 4 up four modules attached as kit with plug and grommet Red, for protected circuit		Panduit RJ45 CAT6 screened specification GST 18**	1592 0102 5600
		specification ST 18**	1592 0102 5200
EVOLine® Express empty profile (assembly module) with plug and grommet Black		specification GST 18**	1592 0100 5500
		specification ST 18**	1592 0100 5100
EVOLine® Express empty profile (assembly module) with plug and grommet Red, for protected circuit		specification GST 18**	1592 0100 5200
		specification ST 18**	1592 0100 5600

Article	Picture	Specification	Type
EVOLine® Express double socket rail Type 911 United Kingdom 2) with ON / OFF switches plug and socket Black		single fuses 3.15 amp and earth clamp specification GST 18	1591 1100 2500
		specification ST 18	1591 1100 2100
		single fuses 5 amp and earth clamp specification GST 18	1591 2100 2500
		specification ST 18	1591 2100 2100
EVOLine® Express double socket rail Type 911 United Kingdom 2) with ON / OFF switches plug and socket Red, for protected circuits		single fuses 3.15 amp and earth clamp specification GST 18	1591 1100 2600
		specification ST 18	1591 1100 2200
		single fuses 5 amp and earth clamp specification GST 18	1591 2100 2600
		specification ST 18	1591 2100 2200
EVOLine® Express double socket rail Type 911 United Kingdom 2) with ON / OFF switches plug and socket Black		single fuses 3.15 amp and 300 mm earth lead specification GST 18	1591 1100 3500
		specification ST 18	1591 1100 3100
		single fuses 5 amp and 300 mm earth lead specification GST 18	1591 2100 3500
		specification ST 18	1591 2100 3100
EVOLine® Express double socket rail Type 911 United Kingdom 2) with ON / OFF switches plug and socket Red, for protected circuits		single fuses 3.15 amp and 300 mm earth lead specification GST 18	1591 1100 3600
		specification ST 18	1591 1100 3200
		single fuses 5 amp and 300 mm earth lead specification GST 18	1591 2100 3600
		specification ST 18	1591 2100 3200

2) see country page 203

EVOLine® Express

Article	Picture	Specification	Type
EVOLine® Express double socket rail Type 911 United Kingdom 2) without switch, plug and socket Black		single fuses 3.15 amp and earth clamp specification GST 18	1591 3100 2500
		specification ST 18	1591 3100 2100
		single fuses 5 amp and earth clamp specification GST 18	1591 4100 2500
		specification ST 18	1591 4100 2100
EVOLine® Express double socket rail Type 911 United Kingdom 2) without switch, plug and socket Red, for protected circuit		single fuses 3.15 amp and earth clamp specification GST 18	1591 3100 2600
		specification ST 18	1591 3100 2200
		single fuses 5 amp and earth clamp specification GST 18	1591 4100 2600
		specification ST 18	1591 4100 2200
EVOLine® Express double socket rail Type 911 United Kingdom 2) without switch, with plug and socket Black		single fuses 3.15 amp and 300 mm earth lead specification GST 18	1591 3100 3500
		specification ST 18	1591 3100 3100
		single fuses 5 amp and 300 mm earth lead specification GST 18	1591 4100 3500
		specification ST 18	1591 4100 3100
EVOLine® Express double socket rail Type 911 United Kingdom 2) without switch, with plug and socket Red, for protected circuit		single fuses 3.15 amp and 300 mm earth lead specification GST 18	1591 3100 3600
		specification ST 18	1591 3100 3200
		single fuses 5 amp and 300 mm earth lead specification GST 18	1591 4100 3600
		specification ST 18	1591 4100 3200

2) see country page 203

Article	Picture	Specification	Type
EVOLine® Express treble socket rail Type 905 Germany, Austria 2) with contact protection with plug and socket Black		specification GST 18 specification ST 18 specification Wago WINSTA®	1590 5000 1500 1590 5000 1100 1590 5001 1000
EVOLine® Express treble socket rail Type 905 Germany, Austria 2) with contact protection with plug and socket Red, for protected circuit		specification GST 18 specification ST 18 specification Wago WINSTA®	1590 5000 1600 1590 5000 1200 1590 5002 1000
EVOLine® Express treble socket rail Type 905 Denmark, standard 2) with contact protection Black		specification GST 18 specification ST 18 specification Wago WINSTA®	1590 5100 1500 1590 5100 1100 1590 5101 1000
EVOLine® Express reble socket rail Type 905 Denmark, EDV 2) with contact protection Red, for protected circuit		specification GST 18 specification ST 18 specification Wago WINSTA®	1590 5200 1600 1590 5200 1200 1590 5202 1900
EVOLine® Express treble socket rail Type 905 Switzerland 2) without contact protection Black		10 A specification GST 18 specification ST 18 specification Wago WINSTA®	1590 5500 1500 1590 5500 1100 1590 5501 1000
		16 A specification GST 18 specification ST 18 specification Wago WINSTA®	1590 5300 1500 1590 5300 1100 1590 5301 1000

2) see country page 203




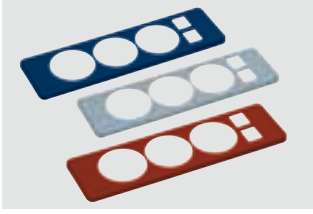
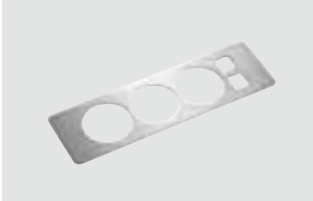
EVOLine® Express

Article	Picture	Specification	Type
EVOLine® Express treble socket rail Type 905 Switzerland 2) without contact protection Red, for protected circuit		10 A	
		specification GST 18	1590 5500 1600
		specification ST 18	1590 5500 1200
EVOLine® Express treble socket rail Type 905 France, Belgium, Poland 2) with contact protection Black		specification GST 18	1590 5400 1500
		specification ST 18	1590 5400 1100
		specification Wago WINSTA®	1590 5401 1000
EVOLine® Express treble socket rail Type 905 France, Belgium, Poland 2) with contact protection Red, for protected circuit		specification GST 18	1590 5400 1600
		specification ST 18	1590 5400 1200
		specification Wago WINSTA®	1590 5402 1000
EVOLine® Express treble socket rail Type 905 USA/Canada 2) (Type: 5-15) without contact protection Black		specification GST 18	1590 5600 1500
		specification ST 18	1590 5600 1100
		specification Wago WINSTA®	1590 5601 1000
EVOLine® Express treble socket rail Type 905 USA/Canada 2) (Type: 5-15) without contact protection Red, for protected circuit		specification GST 18	1590 5600 1600
		specification ST 18	1590 5600 1200
		specification Wago WINSTA®	1590 5602 1000
EVOLine® Express treble socket rail Type 905 Australia 2) 10 A without contact protection Black		specification GST 18	1590 5700 1500
		specification ST 18	1590 5700 1100
		specification Wago WINSTA®	1590 5701 1000

2) see country page 203

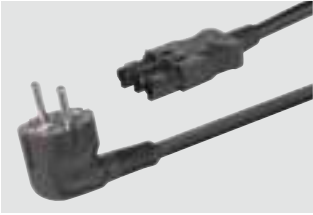

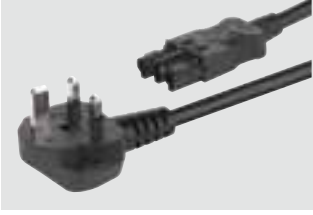
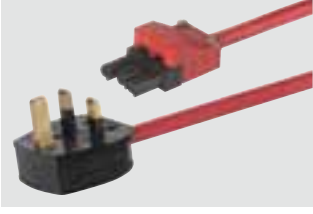

Article	Picture	Specification	Type
EVoline® Express treble socket rail Type 905 Australia 2) 10 A without contact protection Red, for protected circuit		specification GST 18 specification ST 18 specification Wago WINSTA®	1590 5700 1600 1590 5700 1200 1590 5702 1000
EVoline® Express treble socket rail Type 905 China 2) 10A without contact protection Black		specification GST 18 specification ST 18 specification Wago WINSTA®	1590 5800 1500 1590 5800 1100 1590 5801 1000
EVoline® Express treble socket rail Type 905 China 2) 10A without contact protection Red, for protected circuit		specification GST 18 specification ST 18 specification Wago WINSTA®	1590 5800 1600 1590 5800 1200 1590 5802 1000
EVoline® Express triple socket rail type 907 Germany,Austria 2) 16 A without contact protection with socket GST18 Colour: Black* plastic cover in Black			1590 7000 0500
EVoline® Express triple socket rail type 907 Germany,Austria 2) 16 A without contact protection with socket GST18 Colour: Red*, for electronic data circulation plastic cover in Black			1590 7000 0600
EVoline® Express cover* plastic Colour on request in RAL type Minimum order of 50 pieces per colour type			1599 0906 3700

EVOLine® Express

Article	Picture	Specification	Type
EVOLine® Express cover Stainless Steel alternative stats on request			1599 0906 3800
EVOLine® Express triple socket rail type 907 Germany, Austria 2) 16 A without contact protection with socket GST18 two telephone-/datasockets RJ45 (Reichle Et De-Massari) with two 3,0 m data cable and socket RJ45 Colour: Black* plastic cover in Black		with two 3,0 m data cables and sockets** RJ45, CAT6 shielded RJ45, CAT6 unshielded with two 5,0 m data cables and sockets** RJ45, CAT6 shielded RJ45, CAT6 unshielded	1599 7300 6500 1599 8300 6500 1599 7500 6500 1599 8500 6500
EVOLine® Express triple socket rail type 907 Germany, Austria 2) 16 A without contact protection with socket GST18 two telephone-/datasockets RJ45 (Reichle Et De-Massari) with two 3,0 m data cable and socket RJ45 Colour: Red* plastic cover in Black		with two 3,0 m data cables and sockets** RJ45, CAT6 shielded RJ45, CAT6 unshielded with two 5,0 m data cables and sockets** RJ45, CAT6 shielded RJ45, CAT6 unshielded	1599 7300 6600 1599 8300 6600 1599 7500 6600 1599 8500 6600
EVOLine® Express cover plastic Colour: on request in RAL type with data openings, Minimum order of 50 pieces per colour type			1599 0906 0800
EVOLine® Express cover Stainless Steel with data openings, alternative stats on request			1599 0906 2700

** Coloured markings for data cables see page 286-287 (accessoires)

2) see country page 203

Article	Picture	Specification	Type
EVoline® Express supply cable with safety contact angular plug, two contact protection systems Germany, Austria, France 2) and plug connection		socket connector GST 18, Black, 3,0 m	6590 0603 0500
		socket connector ST 18, Black, 3,0 m	6590 0603 0100
		socket connector GST 18, Black, 4,0 m	6590 0604 0500
		socket connector ST 18, Black, 4,0 m	6590 0604 0100
		socket connector GST 18, Black, 5,0 m	6590 0605 0500
		socket connector ST 18, Black, 5,0 m	6590 0605 0100
EVoline® Express supply cable with safety contact angular plug, two contact protection systems Germany, Austria, France 2) and plug connection		socket connector GST 18, Red, 3,0 m	1590 0603 0600
		socket connector ST 18, Red, 3,0 m	1590 0603 0200
		socket connector GST 18, Red, 4,0 m	1590 0604 0600
		socket connector ST 18, Red, 4,0 m	1590 0604 0200
		socket connector GST 18, Red, 5,0 m	1590 0605 0600
		socket connector ST 18, Red, 5,0 m	1590 0605 0200
EVoline® Express supply cable with plug United Kingdom 13 A and connector		socket connector GST 18, Black, 3,0 m	6591 1603 0500
		socket connector ST 18, Black, 3,0 m	6591 1603 0100
EVoline® Express supply cable with plug United Kingdom 13 A and connector		socket connector GST 18, Red, 3,0 m	1591 1603 0600
		socket connector ST 18, Red, 3,0 m	1591 1603 0200
EVoline® Express supply cable with plug Denmark 10 A and connector		socket connector GST 18, Black, 3,0 m	6590 0643 0500
		socket connector ST 18, Black, 3,0 m	6590 0643 0100


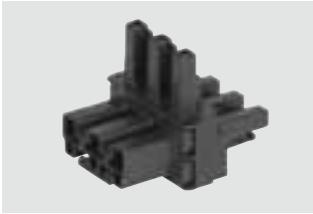


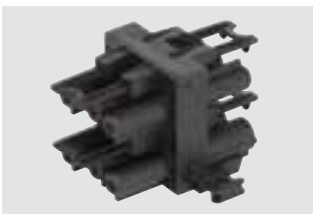


EVoline® Express Accessories

Article	Picture	Specification	Type
EVoline® Express supply cable with safety contact plug Denmark, IT and connector Red, for protected circuit		socket connector GST 18, Red, 3,0 m	1590 0653 0600
		socket connector ST 18, Red, 3,0 m	1590 0653 0200
EVoline® Express supply cable Black		with plug and plug connection Switzerland 10 A socket connector GST 18, Black, 3,0 m	6590 0623 0500
		socket connector ST 18, Black, 3,0 m	6590 0623 0100
		with plug and plug connection Switzerland 16 A socket connector GST 18, Black, 3,0 m	1590 0663 0500
		socket connector ST 18, Black, 3,0 m	1590 0663 0100
EVoline® Express supply cable Red, for protected circuit		with plug and plug connection Switzerland 10 A socket connector GST 18, Red, 3,0 m	1590 0623 0600
		socket connector ST 18, Red, 3,0 m	1590 0623 0200
		with plug and plug connection Switzerland 16 A socket connector GST 18, Red, 3,0 m	1590 0663 0600
		socket connector ST 18, Red, 3,0 m	1590 0663 0200
EVoline® Express connection cable with plug and socket connector		specification GST 18, Black, 0,2 m	6590 0700 2500
		specification ST 18, Black, 0,2 m	6590 0700 2100
		specification GST 18, Black, 0,5 m	6590 0700 5500
		specification ST 18, Black, 0,5 m	6590 0700 5100
		specification GST 18, Black, 2,5 m	6590 0702 5500
		specification ST 18, Black, 2,5 m	6590 0702 5100
		specification GST 18, Black, 3,0 m	6590 0703 0500
		specification ST 18, Black, 3,0 m	6590 0703 0100
		specification GST 18, Black, 5,0 m	6590 0705 0500
		specification ST 18, Black, 5,0 m	6590 0705 0100

For our EVoline® Express-modules, you are able to receive further cable lengths on request. You also can receive Wago WINSTA® cables on request.

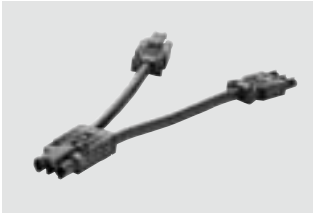

Article	Picture	Specification	Type
EVoline® Express connection cable with plug and socket connector		specification GST 18, Red, 0.2 m	1590 0700 2600
		specification ST 18, Red, 0.2 m	1590 0700 2200
		specification GST 18, Red, 0.5 m	1590 0700 5600
		specification ST 18, Red, 0.5 m	1590 0700 5200
		specification GST 18, Red, 2.5 m	1590 0702 5600
		specification ST 18, Red, 2.5 m	1590 0702 5200
		specification GST 18, Red, 3.0 m	1590 0703 0600
		specification ST 18, Red, 3.0 m	1590 0703 0200
		specification GST 18, Red, 5.0 m	1590 0705 0600
		specification ST 18, Red, 5.0 m	1590 0705 0200
EVoline® Express connection cable with ST 18 plug and GST 18 socket to connect the modules of the old ST 18 system with those of the new GST 18 system		Black, 0.2 m	1599 0900 9700
		Red, 0.2 m	1599 0902 0600
EVoline® Express closure cap to cover unassigned connectors		socket GST 18, Black	1599 0901 9400
		socket ST 18, Black	1590 0800 4100
EVoline® Express module connector for a safe connection of plugged EVoline®-modules		Black	1591 1830 0100
		Red	1591 1830 0200

EVOLine® Express Distribution System

Article	Picture	Specification	Type
Distributor block 1 x input, plug part 3 pole 2 x output, socket part 3 pole, with lock, without mounting clip, colour Black		Wieland GST18, T-shape voltage 250 V, 16 A	1599 0905 2200
		WAGO WINSTA® Midi, T-shape voltage 250 V, 25 A	1599 0906 9100
Distributor block 1 x input, plug part 3 pole 2 x output, socket part 3 pole, with lock without mounting clip, colour Black		Wieland GST18, flat shape voltage 250 V, 16 A	1599 0906 8300
		WAGO WINSTA® Midi, H-shape voltage 250 V, 25 A	1599 0906 9200
Distributor block 1 x input, plug part 3 pole 3 x output, socket part 3 pole, with lock without mounting clip, colour Black		Wieland GST18 voltage 250 V, 16 A	1599 0905 2300
		Wieland ST18 voltage 250 V, 16 A	1599 0906 9300
		WAGO WINSTA® Midi voltage 250 V, 25 A	1599 0906 9400

Article	Picture	Specification	Type
Distributor block 1 x input, plug part 3 pole 5 x output, socket part 3 pole, with lock without mounting clip, colour Black		Wieland GST18 voltage 230 V, 16 A	1599 0905 2400
		Wieland ST18 voltage 230 V, 16 A	1599 0906 9500
Distributor block 1 x input, plug part 3 pole 3 x output, socket part 3 pole, with lock without mounting clip, colour Black		WAGO WINSTA® Midi voltage 230 V, 16 A	1599 0906 9600
		Wieland GST18 voltage 230 V, 16 A	1599 0904 6200
Distributor block 1 x input, plug part 3 pole 3 x output, socket part 3 pole, with lock without mounting clip, colour Black		Wieland ST18 voltage 230 V, 16 A	1599 0906 9800
		Wieland GST18 voltage 230 V, 16 A	1599 0904 5100
Distributor block 1 x input, plug part 3 pole 5 x output, socket part 3 pole with lock without mounting clip, colour Black		Wieland ST18 voltage 230 V, 16 A	1599 0906 9900
		Wieland GST18 voltage 230 V, 16 A	1599 0904 5100

EVOLine® Express Distribution System

Article	Picture	Specification	Type
Distributor-Y cable 1 x input, plug part 3 pole, GST18 2 x output, socket 3 pole, GST18 with lock, without mounting clip Length 300 mm, colour Black	 A black distributor-Y cable with a 3-pole GST18 plug on one end and two 3-pole GST18 sockets on the other end, all connected to a central Y-shaped junction.	Wieland GST18 voltage 230 V, 16 A Wieland ST18 voltage 230 V, 16 A	1599 0906 6600 only on request
Mounting bracket for distributor	 A black plastic mounting bracket with a central slot and two side slots, designed to hold a distributor in place.	WAGO WINSTA®	1599 0906 9700

Schulte Elektrotechnik
GmbH & Co. KG

Postfach 2732/2708
D-58477 Lüdenscheid

Jüngerstraße 21
D-58515 Lüdenscheid

Telefon +49 (0) 23 51 / 94 81-0
Telefax +49 (0) 23 51 / 4 26 58
E-mail info@schulte.com

www.schulte.com



www.schulte.com

6040 0510 1000