

Electrical coil program

12 Volt program

24 Volt program

Extra program

Military program



AUTOMOTIVE SYSTEMS
MEMBER OF THE M&K GROUP

Important notice

Valued Customer.

first of all we would like to thank you for your interest in our products and company. We are proud to present to you our new coil cable catalogue.

Besides some new and exciting products we have included some changes to help you find the right products more easily. Due to our long experience in the development of electrical connections for the automotive industry we have adapted our products to fit the different market requirements. We distinguish the OE market – Original Equipment Manufacturers and the Aftersales market.

We have introduced two standards: The classic – version and the basic – version. In the table below you will find the major characteristics.

Are your or the demands of your customer in the OE market?

M&K recommends Classic - Line



- Usable for the highest demands of OE market
- Frequent used material Hytrel
- Best tested in bending characteristics
- Excellent heat- and cold resistance
- Excellent bending characteristics
- High resetting forces
- High oil and chemical resistance
- The optimal solution for the OE market

Are you or your customer mainly active in the Aftersales and require the fitting solution?

M&K recommends Basic – Line

Aftersales market

- Good quality for the need of the Aftersales market
- Frequent used material PUR
- Good bending characteristics
- Good heat and cold resistance
- Bending characteristics
- Good resetting forces
- Oil and chemical resistance
- The best fitting quality for the Aftersales!

With these two version we are able to offer you and your customer the best fitting solution for both markets

Any questions? Please don't, hesitate to contact us.

IV. Edition

The business conditions recommended by the VDA and our supplementary conditions apply to all deliveries and performances in accordance with the current price list.

Changes of the construction or production are left up to us. The details and illustrations are non-committal and all rights reserved. Allowed stress, copy and translation (also in an abridged version) only with our previous consent.

– Adapter		
15-pins to 2x7-pins 24-volt	page	4
15-pins to 2x7-pins 24-volt	page	5
7-pins to 12/24-volt	page	6
– 15-pins		
15-pins 24-volt – Classic Line	page	7
15-pins 24-volt – Basic Line	page	7
– 13-pins		
13-pins 24-volt – Basic Line	page	8
– 12-pins		
12-pins 24-volt – Classic Line	page	9
– EBS 7-pins		
EBS 7-pins 24-volt – Classic Line	page	10
EBS 7-pins 24-volt – Basic Line	page	10
– ABS 5-pins		
ABS 5-pins 24-volt – Classic Line	page	11
ABS 5-pins 24-volt – Basic Line	page	11
– 7-pins		
7-pins 24-volt with moulded plugs – Classic and Basic Line	page	12
7-pins 24-volt with plastic plugs – Classic and Basic Line	page	13
7-pins 24-volt with metal plugs – Classic and Basic Line	page	14
7-pins 24-volt with metal plugs – Basic Line	page	15
7-pins 12-volt with metal plugs – Basic Line	page	15
– 2-pins 24-volt		
2-pins 24-volt	page	16
– indication of parts and pages	page	17

Adapter – 15-pins to 2x7-pins 24-volt PUR

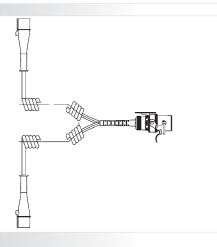






- 7-pins plug according to ISO 1185 (blue) and ISO 3731 (yellow)
- 7-pins moulded TPE plastic plugs
- PUR coil cable in dependence on ISO 4141
- core ISO 6722
- core section: $6x1,5^2 + 1x2,5^2$
- cold, heat and weathering resistance
- oil and chemical resistance

with individuel contact allocation, made to vehicle producers' specification corresponding to allocation plan



	max. working length approx. mm	coil Ø approx. mm	order number
	3.000	40	6.85739.030
	3.500	40	6.85739.035
150	4.000	40	6.85739.040
	4.500	40	6.85739.045
	5.500	40	6.85739.055
CO	3.500	40	6.85739.335
IVECO	4.500	40	6.85739.345
U	3.500	40	6.85739.735
О	4.500	40	6.85739.745

Adapter 15 – 2x7-pin according to ISO 12098					
7-pin N ISO 1185					15-pin ISO 12098
Earth	white	1		- 1	Left-hand direction indicator light
Left-hand rear position	black	2		- 2	Right-hand direction indicator light
Left-hand dir. indicator light	yellow	3		- 3	Rear fog light
Stop lights	red			4	Earth
Right-hand	green	5		- 5	Left-hand rear position
right-hand rear position	brown			- 6	Right-hand rear position
Braking control for trailers	blue			- 7	Stop lights
7-pin S ISO 3731				- 8	Reversing light
Earth	white	1		9	Power supply
-	black	2		10	Worn brake lining sensor
Reversing light	yellow	3		11	Pressure sensor for spring brake
Power supply	red			12	Axle lifting device
Control via earth	green	5		13	Earth (for contacts no. 14 and 15)
Power supply connected	brown		H1	14	Data communication
Rear fog light	blue		-	15	Data communication

		Adap
7-pin N ISO 1185		
Earth	white	1
Left-hand rear position	black	2
Left-hand dir. indicator light	yellow	3
Stop lights	red	
Right-hand	green	5
right-hand rear position	brown	
Braking control for trailers	blue	
7-pin S ISO 3731		
Earth	white	1
-	black	2
Reversing light	yellow	3
Power supply (perman. plus)	red	
Control via earth	green	5
Power supply connected	brown	
Rear fog light	blue	

Adapter 15 – 2x7-pin DaimlerChrysler					
7-pin N ISO 1185					15-pin ISO 12098
Earth	white	1		- 1	Left-hand direction indicator light
Left-hand rear position	black	2		- 2	Right-hand direction indicator light
Left-hand dir. indicator light	yellow	3		- 3	Rear fog light
Stop lights	red			4	Earth
Right-hand	green	5		- 5	Left-hand rear position
right-hand rear position	brown			- 6	Right-hand rear position
Braking control for trailers	blue		\vdash	- 7	Stop lights
7-pin S ISO 3731				- 8	Reversing light
Earth	white	1		9	Power supply
-	black	2		10	Worn brake lining sensor
Reversing light	yellow	3		11	Pressure sensor for spring brake
Power supply (perman. plus)	red			12	Axle lifting device
Control via earth	green	5		13	Earth (for contacts no. 14 and 15)
Power supply connected	brown		\vdash	14	Data communication
Rear fog light	blue		\vdash	- 15	Data communication

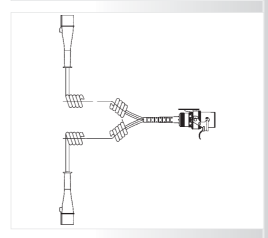
Adapter – 15-pins to 2x7-pins 24-volt PUR



- 15-pins plug according to ISO 12098
- 7-pins plug according to ISO 1185 (blue) and ISO 3731 (yellow)
- 7-pins moulded TPE plastic plugs
- PUR coil cable in dependence on ISO 4141
- core ISO 6722
- core section: 6x1² + 1x1,5²
- cold, heat and weathering resistance
- oil and chemical resistance

max. working length approx. mm	coil Ø approx. mm	order number
3.000	48	6.85739.230
3.500	48	6.85739.235
4.000	48	6.85739.240
4.500	48	6.85739.245
5.500	48	6.85739.255

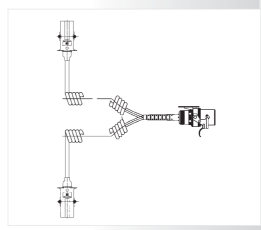




- 15-pins plug according to ISO 12098
- 7-pins metal plugs according to ISO 1185 and ISO 3731
- PUR coil cable in dependence on ISO 4141
- core ISO 6722
- core section: $6x1,5^2 + 1x2,5^2$
- cold, heat and weathering resistance
- oil and chemical resistance

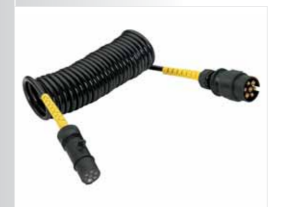
max. working length approx. mm	coil Ø approx. mm	order number
3.500	40	6.85788.035
4.500	40	6.85788.045

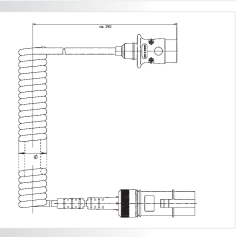




Adapter – 7-pins 12/24-volt Hytrel







- plastic plugs according to ISO 1724 and ISO 1185
- Hytrel electrical coil according to ISO 4141
- core ISO 6722
- core section: 6x1,5² + 1x2,5²
- excellent bending characteristics and resetting forces
- high oil and chemical resistance

max. working length approx. mm	coil Ø approx. mm	order number
3.000	75	6.79800.230
3.500	75	6.79800.235
4.000	75	6.79800.240
4.500	75	6.79800.245

7-pins 12/24-volt-adaptercoil Hytrel

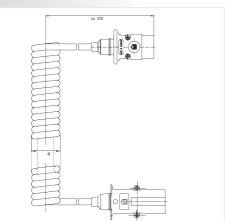




- metal plugs according to ISO 1724 and ISO 1185
- plug with dust cover cap
- Hytrel electrical coil according to ISO 4141
- core ISO 6722
- core section: 6x1,5² + 1x2,5²
- excellent cold, heat and weathering resistance
- excellent bending characteristics and resetting forces
- high oil and chemical resistance

approved for application in military vehicles,

VG 96927 T017 C004



max. working length approx. mm	coil Ø approx. mm	order number
3.000	75	6.77800.230
3.500	75	6.77800.235
4.000	75	6.77800.240
4.500	75	6.77800.245

15-pins 24-volt Hytrel – Classic-Line

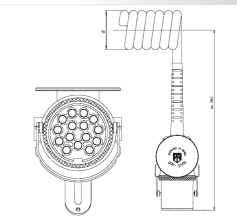
■ The 15-pin connector is the modern system for transmission of light and auxiliary functions with 24 volt on-board power

OEM market

- plug according to ISO 12098
- plug tested according to GGVSE-ADR
- Hytrel electrical coil according to ISO 4141
- core ISO 6722
- core section: 12x1,5² + 3x2,5²
- excellent cold and heat resistance
- excellent resetting forces
- high oil and chemical resistance

max. working length approx. mm	coil Ø approx. mm	order number
3.000	90	6.85301.230
3.500	90	6.85301.235
4.000	90	6.85301.240
4.500	90	6.85301.245
5.500	90	6.85301.255





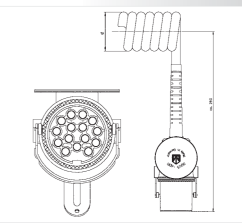


15-pins 24-volt PUR – Basic-Line

- plug according to ISO 12098
- plug tested according to GGVSE-ADR
- PUR electrical coil in dependence on ISO 4141
- core ISO 6722
- core section: $12x1,5^2 + 3x2,5^2$
- cold, heat and weathering resistance
- good bending characteristics
- oil and chemical resistance

max. working length approx. mm	coil Ø approx. mm	order number
3.000	65	6.85301.030
3.500	65	6.85301.035
4.000	65	6.85301.040
4.500	65	6.85301.045
5.500	65	6.85301.055

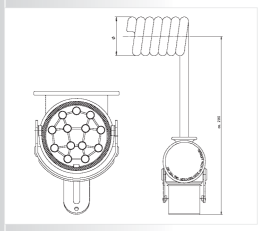




13-pins 24-volt PUR







- 13-pins connectors are the forerunners of 15-pins connectors according to ISO 12098
 Differentiation characteristics are: reduced number of contacts as well as another position of pins
- 13-pins plug
- plug tested according to GGVSE/ADR
- PUR electrical coil in dependence on ISO 4141
- core ISO 6722
- core section: $12x1,5^2 + 3x2,5^2$
- cold, heat and weathering resistance
- oil and chemical resistance

max. working length approx. mm	coil Ø approx. mm	order number
3.500	65	6.85401.035
4.500	65	6.85401.045

contact no.	function	cable section
1	Earth	2.5 mm ²
2	Left-hand rear position and marker lights, and rear registration-plate illuminating device 1)	1.5 mm ²
3	Left-hand direction indicator light	1.5 mm ²
4	Stop lights	1.5 mm ²
5	Right-hand direction indicator light	1.5 mm ²
6	Right-hand rear position and marker lights, and rear registration-plate illuminating device 1)	1.5 mm ²
7	Trailer brake control 2)	1.5 mm ²
8	Reversing light	1.5 mm ²
9	Rear fog light	1.5 mm ²
10	Tire control	1.5 mm ²
11	Fuel capacity control 3)	1.5 mm ²
12	Instrument box lighting 3)	1.5 mm ²
13	Axle lifting device	1.5 mm ²

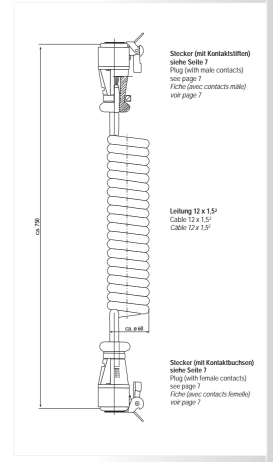
- 1) The rear registration-plate illuminating device has to be connected in such a manner that no lamp of the device has a common connection with either contact 2 or 6.
- ²⁾ Today this contact is often used for other functions.
- ³⁾ Contact no. 11 and 12 are only allocated on ADR/GGVS systems

12-pins 24-volt Hytrel

- rubber plug VG 96923 with male and female contacts
- PUR spiral coil
- coloured TPE cores
- core section: 12x1,5²
- cold, heat and weathering resistance
- high resetting forces
- oil and chemical resistance

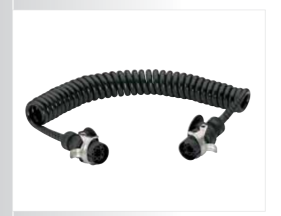
max. working length approx. mm	coil Ø approx. mm	plug equiped with	order number
4.000	60	1x male contact 1x female contact	6.00946.002
4.000	60	2x male contact	6.00946.001

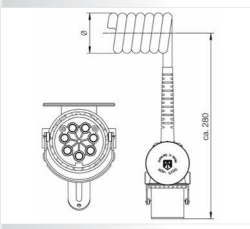




EBS 24-volt Hytrel – Classic-Line







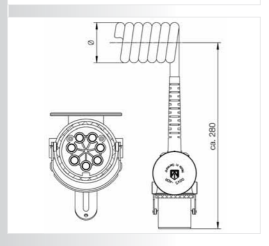
- EBS Electronic Braking System integrates into a single system the basic brake control, ABS and ASR functions of a vehicle
- plug according to ISO 7638
- plug tested according to GGVSE-ADR
- Hytrel electrical coil according to ISO 4141
- core ISO 6722
- core section: $5x1,5^2 + 2x4^2$
- excellent cold and heat resistance
- excellent resetting forces
- high oil and chemical resistance

max. working length approx. mm	coil Ø approx. mm	order number
3.000	60	6.84801.030
3.500	60	6.84801.035
4.000	60	6.84801.040
4.500	60	6.84801.045
5.500	60	6.84801.055

EBS 24-volt PUR - Basic-Line







- plug according to ISO 7638
- plug tested according to GGVSE-ADR
- PUR coil cable in dependence on ISO 4141
- core ISO 6722
- core section: 5x1,5²+ 2x4²
- cold, heat and weathering resistance
- good bending characteristics
- oil and chemical resistance

max. working length approx. mm	coil Ø approx. mm	order number
3.000	60	6.84801.230
3.500	60	6.84801.235
4.000	60	6.84801.240
4.500	60	6.84801.245
5.500	60	6.84801.255

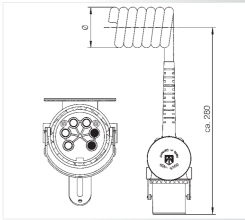
ABS 24-volt Hytrel – Classic-Line



- ABS Anti-Block System, prevents the wheels from locking during braking
- plug according to ISO 7638
- plug tested according to GGVSE-ADR
- Hytrel electrical coil according to ISO 4141
- core ISO 6722
- core section: $3x1,5^2 + 2x4^2$
- excellent cold and heat resistance
- excellent resetting forces
- high oil and chemical resistance

max. working length approx. mm	coil Ø approx. mm	order number
3.000	60	6.83301.030
3.500	60	6.83301.035
4.000	60	6.83301.040
4.500	60	6.83301.045
5.500	60	6.83301.055







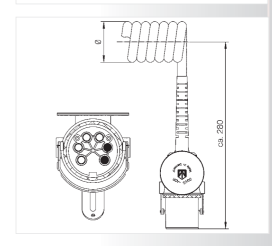
• plug according to ISO 7638

- plug tested according to GGVSE-ADR
- PUR electrical coil in dependence on ISO 4141
- core ISO 6722
- core section: $3x1,5^2 + 2x4^2$
- cold, heat and weathering resistance
- good bending characteristics
- oil and chemical resistance

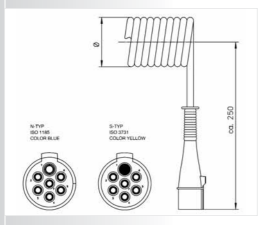
max. working length approx. mm	coil Ø approx. mm	order number
3.000	60	6.83301.230
3.500	60	6.83301.235
4.000	60	6.83301.240
4.500	60	6.83301.245
5.500	60	6.83301.255

ABS 24-volt PUR - Basic-Line





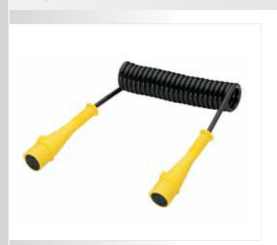
7-pins 24-volt with moulded plugs



Electrical coils with moulded plugs offers the followings advantages:

- moulded TPE thermoplastic plugs according to ISO 1185 (blue) and ISO 3731 (yellow)
- plugs absolutely waterproof, protection class IPX9K
- attractive design and ergonomic designed grip with good handling
- intergrated anti-kink spring with excellent bending characteristics
- moulded crimp contacts, therefore high electric strength and exclusion of short circuit
- completely tamper proof
- tested substantially by independent external examining institutes regarding life time, cold, warmth, vibration etc.

7-pins 24-volt Hytrel – Classic-Line





- Hytrel electrical coil according to ISO 4141
- core ISO 6722
- core section: $6x1,5^2 + 1x2,5^2$
- excellent cold, heat and weathering resistance
- high oil and chemical resistance

max. working length	coil Ø approx. mm	order number	
approx. mm		ISO 1185 (N) blue plug	ISO 3731 (S) yellow plug
3.000	75	6.73900.230	6.73901.230
3.500	75	6.73900.235	6.73901.235
4.000	75	6.73900.240	6.73901.240
4.500	75	6.73900.245	6.73901.245
5.500	75	6.73900.255	6.73901.255

7-pins 24-volt PUR – Basic-Line





- PUR electrical coil according to ISO 4141
- ore ISO 6722
- core section: $6x1^2 + 1x1,5^2$
- cold, heat and weathering resistance
- oil and chemical resistance

max. working length approx. mm	coil Ø approx. mm	order number	
		ISO 1185 (N) blue plug	ISO 3731 (S) yellow plug
3.000	48	6.73900.030	6.73901.030
3.500	48	6.73900.035	6.73901.035
4.000	48	6.73900.040	6.73901.040
4.500	48	6.73900.045	6.73901.045
5.500	48	6.73900.055	6.73901.055

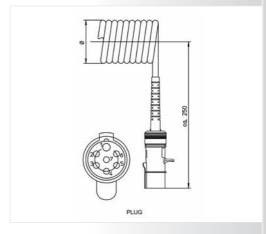
7-pins 24-volt with plastic plugs – Classic-Line



- plastic plugs according to ISO 1185 and ISO 3731
- Hytrel electrical coil according to ISO 4141
- core ISO 6722
- core section: $6x1,5^2 + 1x2,5^2$
- excellent cold, heat and weathering resistance
- excellent bending characteristics and resetting forces
- high oil and chemical resistance

	coil Ø approx. mm	order n	umber
max. working length		plasti	c plug
approx. mm		ISO 1185 (N)	ISO 3731 (S)
3.000	75	6.73000.230	6.73001.230
3.500	75	6.73000.235	6.73001.235
4.000	75	6.73000.240	6.73001.240
4.500	75	6.73000.245	6.73001.245
5.500	75	6.73000.255	6.73001.255





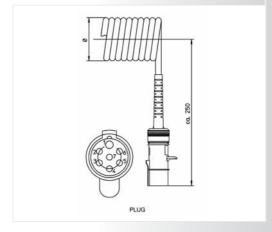


7-pins 24-volt with plastic plugs – Basic-Line

- plastic plugs according to ISO 1185 and ISO 3731
- PUR electrical coil in dependence on ISO 4141
- core ISO 6722
- core section: $6x1^2 + 1x1,5^2$
- cold, heat and weathering resistance
- good bending characteristics
- oil and chemical resistance

1. 1. 41	coil Ø approx. mm	order n	umber
max. working length		plasti	c plug
approx. mm		ISO 1185 (N)	ISO 3731 (S)
3.000	48	6.73000.030	6.73001.030
3.500	48	6.73000.035	6.73001.035
4.000	48	6.73000.040	6.73001.040
4.500	48	6.73000.045	6.73001.045
5.500	48	6.73000.055	6.73001.055

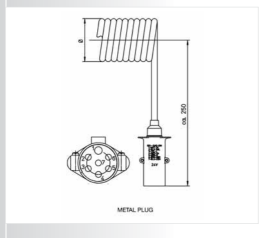




7-pins 24-volt with metal plug – Classic-Line







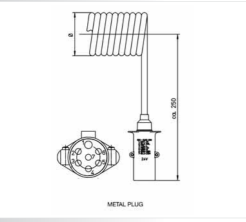
- metal plugs according to ISO 1185 and ISO 3731
- Hytrel electrical coil according to ISO 4141
- core ISO 6722
- core section: 6x1,5² + 1x2,5²
- excellent cold, heat and weathering resistance
- excellent bending characteristics and resetting forces
- high oil and chemical resistance

	coil Ø approx. mm	order n	umber
max. working length approx. mm		meta	l plug
		ISO 1185 (N)	ISO 3731 (S)
3.000	75	6.78800.230	6.78801.230
3.500	75	6.78800.235	6.78801.235
4.000	75	6.78800.240	6.78801.240
4.500	75	6.78800.245	6.78801.245
5.500	75	6.78800.255	6.78801.255

7-pins 24-volt with metal plug – Basic-Line







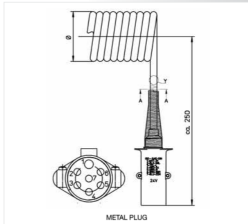
- metal plugs according to ISO 1185 and ISO 3731
- PUR electrical coil in dependence on ISO 4141
- core ISO 6722
- core section: $6x1^2 + 1x1,5^2$
- cold, heat and weathering resistance
- good bending characteristics
- oil and chemical resistance

1. 1. 4	.1 0	order n	umber
max. working length	coil Ø approx. mm	meta	l plug
approx. mm		ISO 1185 (N)	ISO 3731 (S)
3.000	48	6.78800.030	6.78801.030
3.500	48	6.78800.035	6.78801.035
4.000	48	6.78800.040	6.78801.040
4.500	48	6.78800.045	6.78801.045
5.500	48	6.78800.055	6.78801.055

7-pins 24-volt with metal plug – Basic-Line

- metal plugs according to ISO 1185 and ISO 3731
- PUR electrical coil in dependence on ISO 4141
- core ISO 6722
- core section: $6x1^2 + 1x1,5^2$
- cold, heat and weathering resistance
- good bending characteristics
- oil and chemical resistance





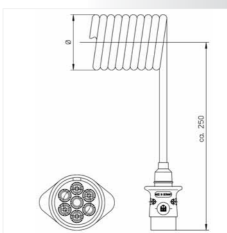
1. 1. 4	coil Ø approx. mm	order number metal plug		
max. working length approx. mm				
		ISO 1185 (N)	ISO 3731 (S)	
3.000	48	6.78820.030	6.78821.030	with metal anti kink spring
3.500	48	6.78820.035	6.78821.035	with metal anti kink spring
4.000	48	6.78820.040	6.78821.040	with metal anti kink spring
4.500	48	6.78820.045	6.78821.045	with metal anti kink spring
5.500	48	6.78820.055	6.78821.055	with metal anti kink spring
7.000	48	6.78820.070	6.78821.070	with metal anti kink spring

Aftersales market

7-pins 12-volt PUR – Basic-Line

- metal plugs according to ISO 1724 and ISO 3732
- high quality PUR spiral coil
- core ISO 6722
- core section: $6x1^2 + 1x1,5^2$





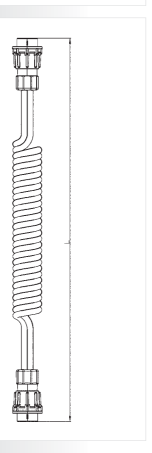
max. working length approx. mm	coil Ø approx. mm	order number			
		metal plug		plastic plug	
		ISO 1724 (N)	ISO 3732 (S)	ISO 1724 (N)	ISO 3732 (S)
3.000	48	6.77400.030	6.77401.030	6.99800.030	6.99801.030
3.500	48	6.77400.035	6.77401.035	6.99800.035	6.99801.035
4.000	48	6.77400.040	6.77401.040	6.99800.040	6.99801.040
4.500	48	6.77400.045	6.77401.045	6.99800.045	6.99801.045

2-pins 24-volt PUR





- PUR electrical coil, 1x black and 1x red coil
- core ISO 6722
- core section, see chart
- cold, heat and weathering resistance
- excellent resetting forces
- oil and chemical resistance



cable position	max. working length approx. mm	coil Ø approx. mm	core section mm ²	order number
twined	4.000	55	2x 35 ²	6.00945.624 no coupler
twined	6.000	55	2x 35 ²	6.00945.626 no coupler

indication of parts and pages an easy way to find our products in this catalogue

Part	Page
6.00945.624	16
6.00945.626	16
6.00946.001	9
6.00946.002	9
6.73900.030	12
6.73900.035	12
6.73900.040	12
6.73900.045	12
6.73900.055	12
6.73900.230	12
6.73900.235	12
6.73900.240	12
6.73900.245	12
6.73900.255	12
6.73901.030	12
6.73901.035	12
6.73901.040	12
6.73901.045	12
6.73901.055	12
6.73901.230	12
6.73901.235	12
6.73901.240	12
6.73901.245	12
6.73901.255	12
6.73000.030	13
6.73000.035	13
6.73000.040	13
6.73000.045	13
6.73000.055	13
6.73000.230	13
6.73000.235	13
6.73000.240	13
6.73000.245	13
6.73000.245	13
6.73001.030	13
6.73001.035	13
6.73001.040	13
6.73001.045	13
6.73001.055	13
6.73001.230	13
6.73001.235	13
6.73001.240	13
6.73001.245	13
6.73001.255	13
6.77400.030	15
6.77400.035	15
6.77400.040	15
6.77400.045	15
6.77401.030	15
6.77401.035	15
0.77701.055	13

Part	Page
6.77401.040	15
6.77401.045	15
6.77800.230	6
6.77800.235	6
6.77800.240	6
6.77800.245	6
6.78800.030	14
6.78800.035	14
6.78800.040	14
6.78800.045	14
6.78800.055	14
6.78800.230	14
6.78800.235	14
6.78800.240	14
6.78800.245	14
6.78800.255	14
6.78801.030	15
6.78801.035	15
6.78801.040	15
6.78801.045	15
6.78801.055	15
6.78801.230	14
6.78801.235	14
6.78801.240	14
6.78801.245	14
6.78801.255	14
6.78820.030	15
6.78820.035	15
6.78820.040	15
6.78820.045	15
6.78820.055	15
6.78820.070	15
6.78821.030	15
6.78821.035	15
6.78821.040	15
6.78821.045	15
6.78821.055	15
6.78821.070	15
6.79800.230	6
6.79800.235	6
6.79800.240	6
6.79800.245	
	6
6.83301.030	11
6.83301.035	11
6.83301.040	11
6.83301.045	11
6.83301.055	11
6.83301.230	11
6.83301.235	11
6.83301.240	11

Part 6.83301.245 6.83301.255 6.84801.030 6.84801.040 6.84801.045 6.84801.055 6.84801.230 6.84801.235 6.84801.245 6.84801.245 6.84801.245 6.84801.255 6.85301.030 6.85301.035 6.85301.040 6.85301.045 6.85301.230 6.85301.235 6.85301.230 6.85301.235 6.85301.230 6.85301.235 6.85301.235 6.85301.235 6.85301.245 6.85301.255 6.85301.255 6.85301.255 6.85739.35 6.85739.030 6.85739.030 6.85739.035 6.85739.035 6.85739.240 6.85739.235 6.85739.235 6.85739.240 6.85739.235 6.85739.245 6.85739.245 6.85739.245 6.85739.245 6.85739.355	Page 11 10 10 10 10 10 10 10 10 10 7 7 7 7 7
6.99800.035	15
6.99800.040	15
6.99800.045	15



Electrical coil program



12 Volt program



24 Volt program



Extra program



Military program

überreicht durch presented by présenter par



AUTOMOTIVE SYSTEMS MEMBER OF THE M&K GROUP

Maehler & Kaege Automotive Systems GmbH. Haifa Allee 2. 55128 Mainz/Germany Fon +49. (0) 6131.2100-0. Fax +49. (0) 6131.2100-104. info@muk-automotive.de. www.muk-automotive.de