

CONNECTORS

AGRICULTURAL & CONSTRUCTION MACHINES

CONEC®

TECHNOLOGY IN CONNECTORS™





TECHNOLOGY IN CONNECTORS™

For more than 40 years, CONEC Elektronische Bauelemente GmbH has been developing, producing and marketing high-quality connectors, patch cable and single ended cable as well as enclosure technology.

CONEC products are used in automation, telecommunications and energy technology, machine manufacturing, agriculture and medical technology, transportation and the aviation industry.

The headquarters in Lippstadt has a large research and development department, its own tool-making department, a CNC-turning department and a synthetics injection moulding plant.

As part of the Amphenol Group, CONEC participates in the growth and development opportunities of a globally active group and at the same time acts flexibly and quickly as a medium-sized company in order to optimally adapt to changing customer needs.

CONEC Germany, Lippstadt




CONEC Canada, Brampton



CONEC USA, Garner





In addition to a variety of connectors for all current standards, our particular strength is the integrated moulding of components and assemblies and the development of customized solutions.

CONEC is a global player with its own subsidiaries and/or production sites in Canada, the USA, China, the Czech Republic, Poland and France.

The company's quality management ensures high quality by applying the international standards DIN EN ISO 9001. Depending on the product family, CONEC industrial connectors are tested and approved in accordance with UL, CSA or VDE.



SECTION 1	ISOBUS CONNECTORS	
	Nomenclature	8
	Product specification	9
	ISOBUS connectors overmoulded, female, open end cable	10
	ISOBUS connectors overmoulded, male, open end cable	11
	ISOBUS connectors overmoulded, connecting cable	12
	ISOBUS connectors overmoulded, accessories	13
SECTION 2	VALVE CONNECTORS DT-SERIES	
	Nomenclature	16
	Product specification	17
	DT06, 2-pos.	18
	DT04, 2-pos.	24
	DT06, 3-pos.	27
	DT04, 3-pos.	29
	DT06, 4-pos.	30
	DT04, 4-pos.	32
	DT06, 6-pos.	34
	DT04, 6-pos.	36
	DT06, 8-pos.	38
	DT04, 8-pos.	40
	DT06, 12-pos.	42
	DT04, 12-pos.	43
SECTION 3	VALVE CONNECTORS SUPERSEAL-SERIES	
	Nomenclature	46
	Product specification	47
	VSS 1.5, 2-pos.	48
	VSS 1.5, 3-pos.	50
	VSS 1.5, 4-pos.	52
	VSS 1.5, 5-pos.	53
	VSS 1.5, 6-pos.	54
SECTION 4	VALVE CONNECTORS CPC-SERIES	
	Nomenclature	58
	Product specification	59
	CPC series 1/Size 13, 9-pos.	60
	CPC series 1/Size 13, 7-pos.	62
	CPC series 3/Size 17, 3-pos.	64

SECTION 5	M12x1 CONNECTORS OVERMOULDED WITH PLASTIC COUPLING SCREW/NUT	
	Nomenclature	68
	Product specification	69
	Female connector axial, angled, with colored plastic coupling nut	70
	Male connector axial, angled, with colored plastic coupling screw	71
	Female connector axial, angled, with plastic nut black	72
	Male connector axial, angled, with plastic screw black	73
SECTION 6	JUNCTION SYSTEM TYPE S, M, L	
	Fields of application	76
	Overview	77
	Example Type S, Type M	78
	Example Type L	79
SECTION 7	TECHNICAL INFORMATIONEN	
	Protection circuits	82
	Cable qualities	84
	Overview pin assignment	85
	Protection classes	88
	Electrotechnical information	89
SECTION 8	ADDITIONAL PRODUCT CATEGORIES	
	CONEC Hybrid connectors/Connectors overmoulded	94
	Connectors field attachable/Sockets	95
	Sockets SMT/THR/ Panel plugs	96
	Power connectors/HT, F&B connectors	97
	BUS-Systems/Junction systems	98
	IP67 Power Bayonet/IP67 Mini USB, USB	99
	IP67 RJ45/IP67 Fiber Optic LC Duplex	100
	D-SUB connectors/D-SUB filter connectors	101
	D-SUB hoods/IP67 D-SUB connectors	102
	IP67 D-SUB filter connectors/IP67 D-SUB hoods	103
	PCB connectors/Customized products	104
	PART NUMBER INDEX	105

SECTION 1

ISOBUS CONNECTORS





ISOBUS CONNECTORS

Nomenclature

EJ - - 9 - S - L1 - W / 600P / 2m

Type / Housing

EJ = for socket contacts
 HD34 = for plug contacts
 JPT = for socket contacts
 HDC36 = Protection cap

Size

= at EJ and JPT
 24 = HD + HDC

Number of poles

9 = EJ
 91 = HD
 16 = JPT

Type

S = Socket
 P = Plug

Version (only EJ-series)

= without landing plate
 L1 = with landing plate round
 L2 = with landing plate with flats

Corrugated tube (only EJ- and HD-series)

= without corrugated tube
 W = with corrugated tube

Cable

600P = Hybride ((4Li9Y 0,50) + 2LiY2,50 + 2LiY6,00), TPU, black
 1000P = Hybride ((4Li9Y 0,50) + 2LiY2,50 + 2LiY6,00), TPU, black
 1600P = Hybride ((4Li9Y 0,50) + 2LiY2,50 + 2LiY16,00), TPU, black

Cable length

2 m = 2 meter
 5 m = 5 meter
 10 m = 10 meter

Connecting-cables

6 m = 6 meter
 9 m = 9 meter
 12 m = 12 meter

ISOBUS CONNECTORS

Product specification

Basic material	
Contact	Copper alloy
Contact plating	EJ and HD: Ni / JPT: Sn
Contact carrier	EJ: PA6.6 / HD: Aluminium/Thermoplast / JPT: PBT ASA GF30
Overmould	TPU, UL94 V-0, black
Landing plate (EJ)	PA6.6 UL94 V-0, black
Protective cover	EJ: PA6.6 UL94 V-0, black / HDC: Aluminium
Corrugated tube	PA6 UL94 HB, black
Sealing	Silicone
Technical Data	
Rated voltage	EJ and JPT: max. 12 V DC / HD: max. 32 V DC
Current rating	max.: 600P altern. 1000P altern. 1600P: 25 A at 40 °C [6 mm ²] altern. 35 A at 40 °C [10 mm ²] altern. 60 A at 40 °C [16 mm ²] 15 A at 40 °C [2,5 mm ²] 5 A at 40 °C [0,5 mm ²]
Degree of protection	IP67 / IP69K in mated condition
Temperature range connectors	EJ / HD: -40 °C to +85 °C / JPT: -40 °C to +80 °C
Temperature range cable	Fixed installation: -40 °C to +85 °C Flexible installation: -20 °C to +85 °C
Terminal cross section	600P altern. 1000 altern. 1600P: 2 x 6 mm ² altern. 2 x 10 mm ² altern. 2 x 16 mm ² 2 x 2,5 mm ² + 4 x 0,5 mm ²
Housing	EJ / HD34 / JPT

ISOBUS CONNECTORS OVERMOULDED
Open end cable

Female connector EJ

Power: 2 x 6 mm² [25 A / 600P] altern.
2 x 10 mm² [35 A / 1000P] altern.
2 x 16 mm² [60 A / 1600P] +
ECU Power: 2 x 2.5 mm² [15 A] +
CAN Bus: 4 x 0.5 mm² [5 A]

PUR hybrid cable	Contact assignment	No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Wire cross section [mm ²]	Landing plate	Description	Part No.
<p>Technical drawing of female connector EJ showing dimensions: 53, 10, 90, 6, 11, 3, 4, 5, 6, 7, 8, 9. Pinout legend: PIN 1 (6/10/16mm²) black, PIN 2 (2.5mm²) black, PIN 3 (6/10/16mm²) red, PIN 4 (2.5mm²) red, PIN 5 (6/10/16mm²) black, PIN 6 (0.5mm²) red, PIN 7 (0.5mm²) black, PIN 8 (0.5mm²) yellow, PIN 9 (0.5mm²) green.</p>		9	max. 12 V DC	600P	2	2 x 6 2 x 2.5 4 x 0.5	✓	EJ-9-S-L1/600P/2m	55-10058
					5			EJ-9-S-L1/600P/5m	55-10059
					10			EJ-9-S-L1/600P/10m	55-10060
				1000P	2	2 x 10 2 x 2.5 4 x 0.5	✓	EJ-9-S-L1/1000P/2m	55-10064
					5			EJ-9-S-L1/1000P/5m	55-10065
					10			EJ-9-S-L1/1000P/10m	55-10066
				1600P	2	2 x 16 2 x 2.5 4 x 0.5	✓	EJ-9-S-L1/1600P/2m	55-10070
					5			EJ-9-S-L1/1600P/5m	55-10071
					10			EJ-9-S-L1/1600P/10m	55-10072

PUR hybrid cable	Contact assignment	No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Wire cross section [mm ²]	Landing plate	Description	Part No.
<p>Technical drawing of female connector EJ showing dimensions: 53, 10, 90, 6, 11, 3, 4, 5, 6, 7, 8, 9. Pinout legend: PIN 1 (6/10/16mm²) black, PIN 2 (2.5mm²) black, PIN 3 (6/10/16mm²) red, PIN 4 (2.5mm²) red, PIN 5 (6/10/16mm²) black, PIN 6 (0.5mm²) red, PIN 7 (0.5mm²) black, PIN 8 (0.5mm²) yellow, PIN 9 (0.5mm²) green.</p>		9	max. 12 V DC	600P	2	2 x 6 2 x 2.5 4 x 0.5	✓	EJ-9-S/600P/2m	55-10061
					5			EJ-9-S/600P/5m	55-10062
					10			EJ-9-S/600P/10m	55-10063
				1000P	2	2 x 10 2 x 2.5 4 x 0.5	✓	EJ-9-S/1000P/2m	55-10067
					5			EJ-9-S/1000P/5m	55-10068
					10			EJ-9-S/1000P/10m	55-10069
				1600P	2	2 x 16 2 x 2.5 4 x 0.5	✓	EJ-9-S/1600P/2m	55-10073
					5			EJ-9-S/1600P/5m	55-10074
					10			EJ-9-S/1600P/10m	55-10075

PUR hybrid cable with corrugated tube	Contact assignment	No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Wire cross section [mm ²]	Landing plate	Description	Part No.
<p>Technical drawing of female connector EJ with corrugated tube showing dimensions: 53, 10, 90, 6, 11, 3, 4, 5, 6, 7, 8, 9. Pinout legend: PIN 1 (6/10/16mm²) black, PIN 2 (2.5mm²) black, PIN 3 (6/10/16mm²) red, PIN 4 (2.5mm²) red, PIN 5 (6/10/16mm²) black, PIN 6 (0.5mm²) red, PIN 7 (0.5mm²) black, PIN 8 (0.5mm²) yellow, PIN 9 (0.5mm²) green.</p>		9	max. 12 V DC	600P	2	2 x 6 2 x 2.5 4 x 0.5	✓	EJ-9-S-L1-W/600P/2m	55-10100
					5			EJ-9-S-L1-W/600P/5m	55-10101
					10			EJ-9-S-L1-W/600P/10m	55-10102
				1000P	2	2 x 10 2 x 2.5 4 x 0.5	✓	EJ-9-S-L1-W/1000P/2m	55-10113
					5			EJ-9-S-L1-W/1000P/5m	55-10114
					10			EJ-9-S-L1-W/1000P/10m	55-10115

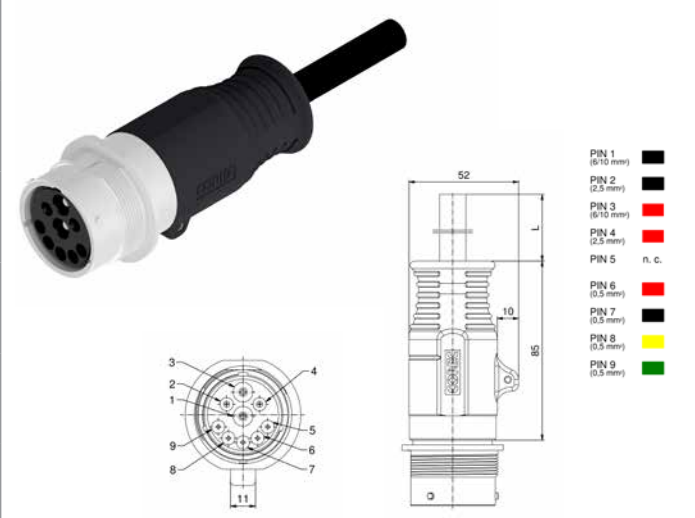
ISOBUS CONNECTORS OVERMOULDED
Open end cable

Male connector HD

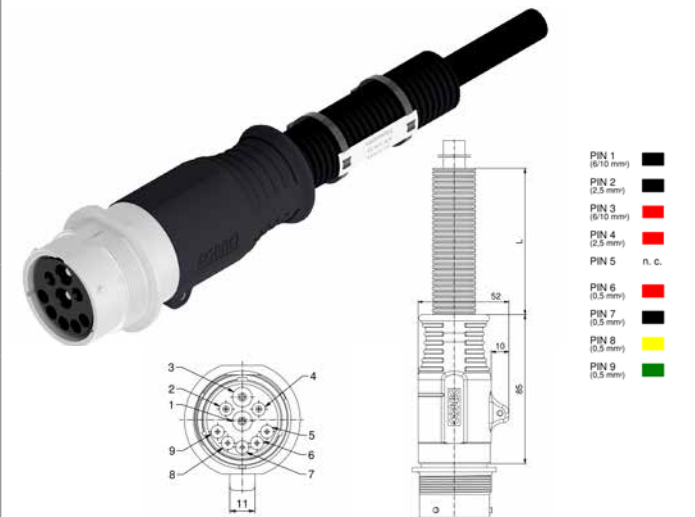
Power: 2 x 6 mm² [25 A / 600P] altern.
2 x 10 mm² [35 A / 1000P] altern.
2 x 16 mm² [60 A / 1600P] +
ECU Power: 2 x 2.5 mm² [15 A] +
CAN Bus: 4 x 0.5 mm² [5 A]

PUR hybrid cable

Contact assignment

	No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Wire cross section [mm ²]	Landing plate	Description	Part No.
	<p>9</p> <p>max. 32 V DC</p>	600P	2	2 x 6 2 x 2.5 4 x 0.5	2	2 x 6 2 x 2.5 4 x 0.5		HD34-24-91-P/ 600P/2m
5								55-10119
10								55-10120
1000P		2	2 x 10 2 x 2.5 4 x 0.5	2	2 x 10 2 x 2.5 4 x 0.5		HD34-24-91-P/ 1000P/2m	55-10121
							5	55-10122
							10	55-10123

PUR hybrid cable with corrugated tube

	No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Wire cross section [mm ²]	Landing plate	Description	Part No.
	<p>9</p> <p>max. 32 V DC</p>	600P	2	2 x 6 2 x 2.5 4 x 0.5	2	2 x 6 2 x 2.5 4 x 0.5		HD34-24-91-P-W/ 600P/2m
5								55-10125
10								55-10126
1000P		2	2 x 10 2 x 2.5 4 x 0.5	2	2 x 10 2 x 2.5 4 x 0.5		HD34-24-91-P-W/ 1000P/2m	55-10127
							5	55-10128
							10	55-10129

ISOBUS CONNECTORS OVERMOULDED
Connecting cable

Female connector EJ
Male connector HD

Power: 2 x 6 mm² [25 A / 600P] altern.
2 x 10 mm² [35 A / 1000P] altern.
2 x 16 mm² [60 A / 1600P] +
ECU Power: 2 x 2.5 mm² [15 A] +
CAN Bus: 4 x 0.5 mm² [5 A]
* Landeplatte nur Buchsenstecker

PUR hybrid cable	Contact assignment	No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Wire cross section [mm ²]	Landing plate	Description	Part No.
		9	max. 12 V DC	600P	6	2 x 6 2 x 2.5 4 x 0.5	✓ *	EJ-9-S-L1-HD34-24-91-P/ 600P/6m	55-10130
					9		✓ *	EJ-9-S-L1-HD34-24-91-P/ 600P/9m	55-10131
					12		✓ *	EJ-9-S-L1-HD34-24-91-P/ 600P/12m	55-10132
				1000P	6	2 x 10 2 x 2.5 4 x 0.5	✓ *	EJ-9-S-L1-HD34-24-91-P/ 1000P/6m	55-10133
					9		✓ *	EJ-9-S-L1-HD34-24-91-P/ 1000P/9m	55-10134
					12		✓ *	EJ-9-S-L1-HD34-24-91-P/ 1000P/12m	55-10135

PUR hybrid cable with corrugated tube	Contact assignment	No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Wire cross section [mm ²]	Landing plate	Description	Part No.
		9	max. 12 V DC	600P	6	2 x 10 2 x 2.5 4 x 0.5	✓ *	EJ-9-S-L1-HD34-24-91-P-W/ 600P/6m	55-10136
					9		✓ *	EJ-9-S-L1-HD34-24-91-P-W/ 600P/9m	55-10137
					12		✓ *	EJ-9-S-L1-HD34-24-91-P-W/ 600P/12m	55-10138
				1000P	6	2 x 10 2 x 2.5 4 x 0.5	✓ *	EJ-9-S-L1-HD34-24-91-P-W/ 1000P/6m	55-10139
					9		✓ *	EJ-9-S-L1-HD34-24-91-P-W/ 1000P/9m	55-10140
					12		✓ *	EJ-9-S-L1-HD34-24-91-P-W/ 1000P/12m	55-10141

Female connector EJ
Female connector JPT

PUR hybrid cable	Contact assignment	No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Wire cross section [mm ²]	Landing plate	Description	Part No.
		9 / 16	max. 12 V DC	1000P	6	2 x 10 2 x 2.5 4 x 0.5	✓ *	EJ-9-S-L1-JPT-16-S/1000P/6m	55-10076
					9		✓ *	EJ-9-S-L1-JPT-16-S/1000P/9m	55-10077
					12		✓ *	EJ-9-S-L1-JPT-16-S/1000P/12m	55-10078

ISOBUS CONNECTORS OVERMOULDED
Accessories


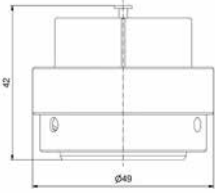
Dust cap HDC, Aluminium
IP20

for Male connector HD

Contact assignment

Description

Part No.

		<p>HDC36-24</p>	<p>55-10142</p>
---	---	-----------------	-----------------

SECTION 2

VALVE CONNECTORS DT-SERIES





VALVE CONNECTORS DT-SERIES

Nomenclature

Y DT06 - 2 S L - A - 03 / K1 / 0.75 / 2m - K1...

Form

Y= Y-Splitter

Type / Housing

DT06 = for socket contacts
DT04 = for plug contacts

No. of pos

2 = 2-pos.
3 = 3-pos.
4 = 4-pos.
6 = 6-pos.
8A = 8-pos. A-coding
12A = 12-pos. A-coding
other codings upon request

Type

S = Socket contacts/Plug housing
P = Plug contacts/Receptacle housing

Cable style

= cable
L = Single wire (only 2-pos. version)

Termination protection hose

= Standard
G = Thread M12x1

Protection circuit

A = without protection circuit
B = with protection circuit Suppressor diode max. 12 V AC/24 V DC
E = with protection circuit Varistor max. 24 V AC/30 V DC
F = with protection circuit Freewheeling diode max. 32 V DC
G = with protection circuit Suppressor diode max. 22 V AC/32 V DC

Colour Overmoulding

= Black (without LED-protection circuit); translucent (withLED-protection circuit)
03 = Blue
04 = Green
05 = Yellow
06 = Red
07 = White

Material cable

K1 = TPU, black, highflexible, halogenfree, UL
A1 = PVC single wire
AS = Termination cap (without contacts)
other types upon request *with circuit upon request

Wire cross section

0.75 = 0,75 mm²

Cable length

2 m = 2 meter
5 m = 5 meter
10 m = 10 meter

Description outlet 2 [Y-Splitter/ Double outlet]

VALVE CONNECTORS DT-SERIES


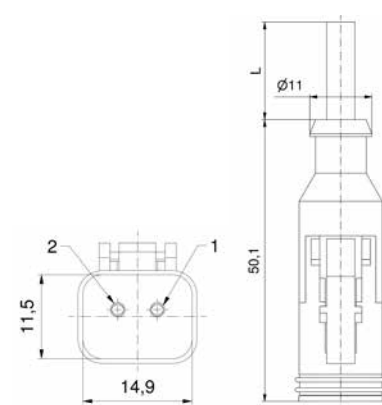
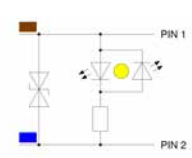
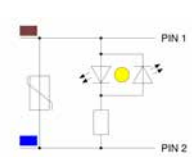
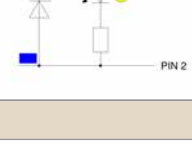
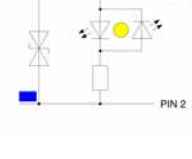
Product specification


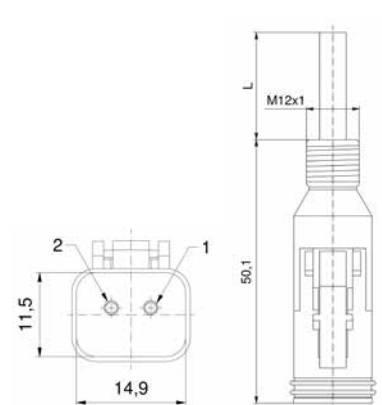
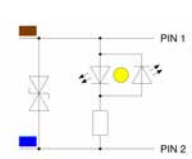
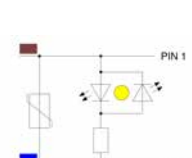
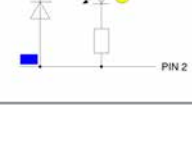
Basic material	
Contact	Copper alloy
Contact plating	Ni
Contact carrier	Thermoplast
Overmould	TPU, UL94
Sealing	Silicone
Technical Data	
Rated voltage	with LED and protection circuit [B]: max. 12 V AC/ 24 V DC with LED and protection circuit [E]: max. 24 V AC/30 V DC with LED and protection circuit [F]: max. 32 V DC with LED and protection circuit [G]: max. 22 V AC/32 V DC without protection circuit: 10 - 230 AC/DC
Current rating	max. 8 A at 40 °C [2-, 3-pos.] 7 A at 40 °C [4-pos.] 6 A at 40 °C [6-, 8-pos.] 5 A at 40 °C [12-pos.]
Degree of protection	IP67 / IP69K in mated condition
Temperature range connectors	-40 °C to +80 °C
Temperature range cable	Fixed installation: -40 °C to +80 °C Flexible installation: -25 °C to +80 °C
Temperature range single wire	Fixed installation -40 °C to +105 °C Flexible installation: -10 °C to +105 °C
Terminal cross section	0,75 mm ² /AWG 18
Housing	Deutsch DT06/DT04
Protection circuit	Suppressor diode + 2 x LED yellow Varistor + 2 x LED yellow Freewheeling diode + LED yellow

Valve connectors
DT-Series

DT06, 2-pos.
Socket contacts

Types of protection circuit DT06 (2-, 3-pos.):
 • B/G= Suppressor diode + 2x LED yellow
 • E= Varistor + 2x LED yellow
 • F= Freewheeling diode + LED yellow
 Technical information page 82-83

LED-protection circuit	Contact assignment	No. of poles	Type of protection circuit	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
 	   	2	B	12 V AC / 24 V DC	8	2	PUR	2 x 0.75	DT06-2S-B/K1/0.75/2m	55-00376
						5			DT06-2S-B/K1/0.75/5m	55-00377
						10			DT06-2S-B/K1/0.75/10m	55-00378
			G	8 - 22 V AC / 32 V DC	4	2			DT06-2S-G/K1/0.75/2m	55-00760
						5			DT06-2S-G/K1/0.75/5m	55-00761
						10			DT06-2S-G/K1/0.75/10m	55-00762
			E	8 - 24 V AC / 30 V DC	4	2			DT06-2S-E/K1/0.75/2m	55-00687
						5			DT06-2S-E/K1/0.75/5m	55-00688
						10			DT06-2S-E/K1/0.75/10m	55-00689
			F	10 - 32 V DC	4	2			DT06-2S-F/K1/0.75/2m	55-00690
						5			DT06-2S-F/K1/0.75/5m	55-00691
						10			DT06-2S-F/K1/0.75/10m	55-00692

LED-protection circuit, M12 thread	Contact assignment	No. of poles	Type of protection circuit	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
 	  	2	B	12 V AC / 24 V DC	8	2	PUR	2 x 0.75	DT06-2SG-B/K1/0.75/2m	55-00379
						5			DT06-2SG-B/K1/0.75/5m	55-00380
						10			DT06-2SG-B/K1/0.75/10m	55-00381
			G	8 - 22 V AC / 32 V DC	4	2			DT06-2SG-G/K1/0.75/2m	55-00763
						5			DT06-2SG-G/K1/0.75/5m	55-00764
						10			DT06-2SG-G/K1/0.75/10m	55-00765
			E	8 - 24 V AC / 30 V DC	4	2			DT06-2SG-E/K1/0.75/2m	55-00700
						5			DT06-2SG-E/K1/0.75/5m	55-00701
						10			DT06-2SG-E/K1/0.75/10m	55-00702
			F	10 - 32 V DC	4	2			DT06-2SG-F/K1/0.75/2m	55-00703
						5			DT06-2SG-F/K1/0.75/5m	55-00704
						10			DT06-2SG-F/K1/0.75/10m	55-00705

Valve connectors
DT-Series

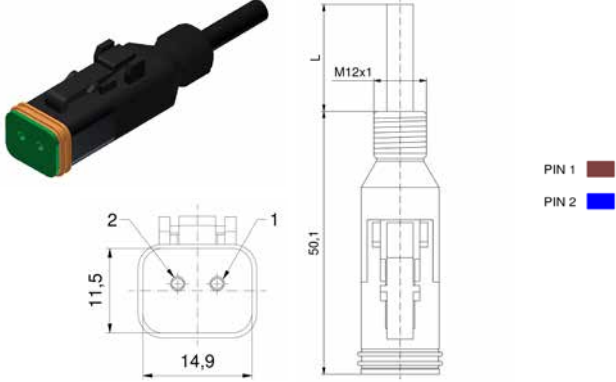
DT06, 2-pos.
Socket contacts

Without LED-protection circuit

Contact assignment

No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
2	10 - 230 V AC/DC	8	5	PUR	2 x 0.75	DT06-2S-A/K1/0.75/2m	55-00388
						DT06-2S-A/K1/0.75/5m	55-00389
						DT06-2S-A/K1/0.75/10m	55-00390

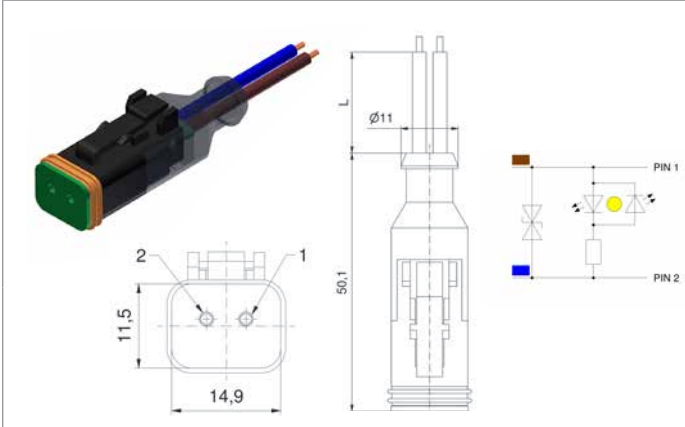
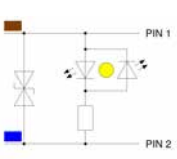
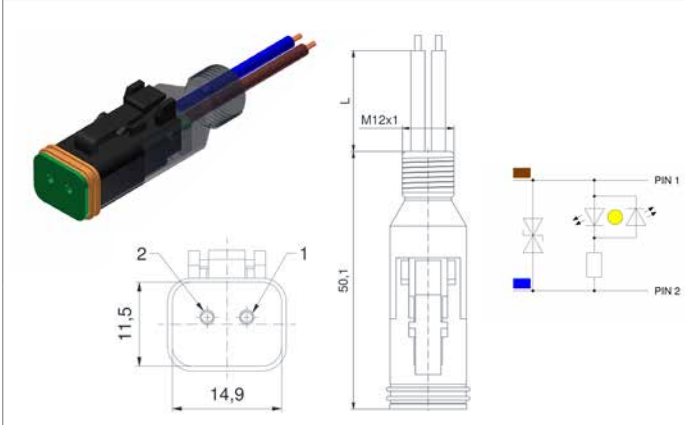
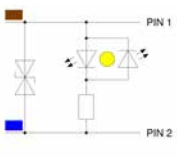
Without LED-protection circuit, M12 thread

	2	10 - 230 V AC/DC	8	5	PUR	2 x 0.75	DT06-2SG-A/K1/0.75/2m	55-00391
							DT06-2SG-A/K1/0.75/5m	55-00392
							DT06-2SG-A/K1/0.75/10m	55-00393

Valve connectors
DT-Series

DT06, 2-pos.
Socket contacts, single wire

Type of protection circuit DT06 2-pos. single wire:
• B= Suppressor diode + 2x LED yellow
Additional types of protection circuit upon request
Technical information page 82-83

LED-protection circuit		Contact assignment	No. of poles	Type of protection circuit	Rated voltage [A]	Current rating [A]	Wire length = L [m]	Wire quantity	Wire cross section [mm ²]	Description	Part No.
		2	B	12 V AC / 24 V DC	8	2	PVC	2 x 0.75	DT06-2SL-B/A1/0.75/0,5m	55-00560	
									DT06-2SL-B/A1/0.75/2m	55-00482	
									DT06-2SL-B/A1/0.75/5m	55-00561	
LED-protection circuit, M12 thread											
		2	B	12 V AC / 24 V DC	8	2	PVC	2 x 0.75	DT06-2SLG-B/A1/0.75/0,5m	55-00562	
									DT06-2SLG-B/A1/0.75/2m	55-00483	
									DT06-2SLG-B/A1/0.75/5m	55-00563	

Valve connectors
DT-Series


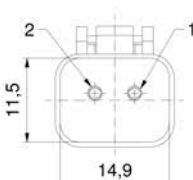
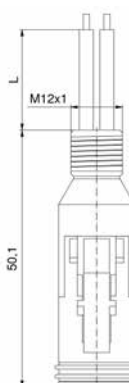
DT06, 2-pos.
Socket contacts, single wire

Without LED-protection circuit

Contact assignment

No. of poles	Rated voltage [A]	Current rating [A]	Wire length = L [m]	Wirequality	Wire cross section [mm ²]	Description	Part No.
2	10 - 230 V AC/DC	8	2	PVC	2 x 0.75	DT06-2SL-A/A1/0.75/0,5m	55-00564
						DT06-2SL-A/A1/0.75/2m	55-00565
						DT06-2SL-A/A1/0.75/5m	55-00566

Without LED-protection circuit, M12 thread

   <p>PIN 1 ■ PIN 2 ■</p>	2	10 - 230 V AC/DC	8	2	PVC	2 x 0.75	DT06-2SLG-A/A1/0.75/0,5m	55-00567
							DT06-2SLG-A/A1/0.75/2m	55-00568
							DT06-2SLG-A/A1/0.75/5m	55-00569

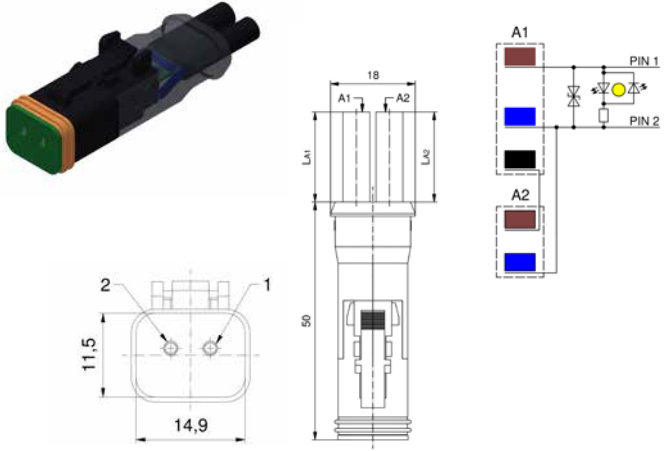
Valve connectors
DT-Series

DT06, 2-pos.
Socket contacts, double outlet

Without LED-protection circuit

Contact assignment

Type of protection circuit DT06 2-pos. Double outlet:
• B= Suppressor diode + 2x LED yellow
Additional types of protection circuit upon request
Technical information page 82-83

Without LED-protection circuit	Contact assignment	No. of poles	Type of protection circuit	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
	2	B	12 V AC / 24 V DC	8	10	PUR	2 x 2 x 0.75	YDT06-2S-B/K1/0.75/ 1m-K1/0.75/1m	55-01406	

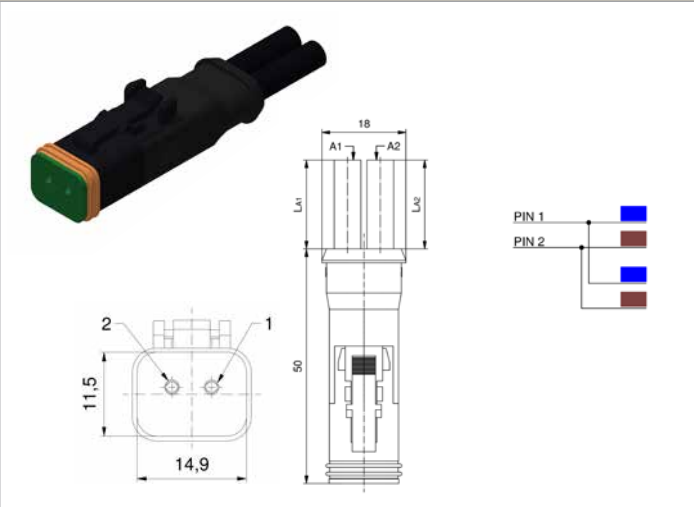
Valve connectors
DT-Series

DT06, 2-pos.
Socket contacts, double outlet

Without LED-protection circuit

Contact assignment

No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
2	10 - 230 V AC/DC	8	1	PUR	2 x 2 x 0.75	YDT06-2S-A/K1/0.75/ 1m-K1/0.75/1m	55-01153



DT06, 2-pos.
Termination cap

	2					DT06-2S-A/AS	55-01296
--	---	--	--	--	--	--------------	----------

Valve connectors
DT-Series

DT04, 2-pos.
Plug contacts

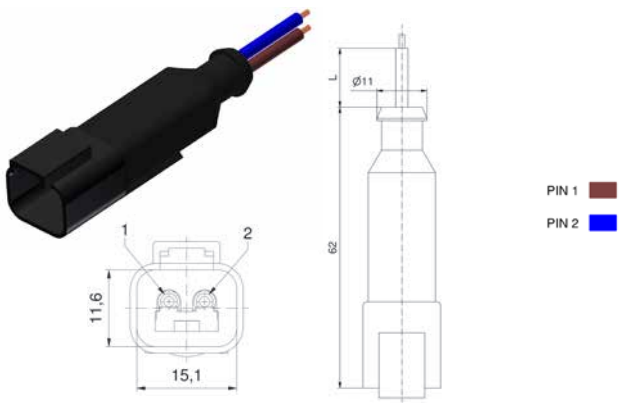
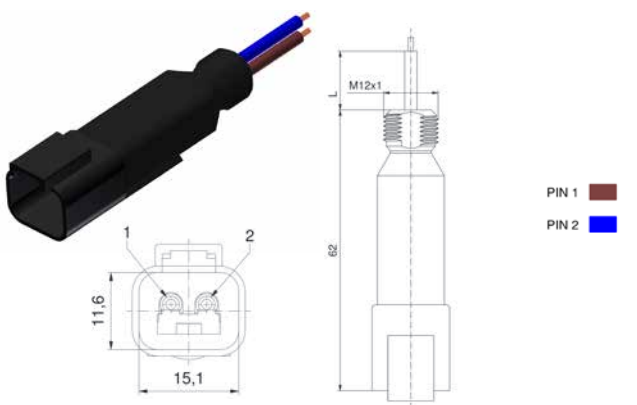
Protection circuits DT04 (2-, 3-pos.) upon request
Technical information page 82-83

Without LED-protection circuit		Contact assignment	No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
	2	10 - 230 V AC/DC	8	5	PUR	2 x 0.75	DT04-2P-A/K1/0.75/2m	55-00448		
							DT04-2P-A/K1/0.75/5m	55-00449		
							DT04-2P-A/K1/0.75/10m	55-00450		
Without LED-protection circuit, M12 thread										
	2	10 - 230 V AC/DC	8	5	PUR	2 x 0.75	DT04-2PG-A/K1/0.75/2m	55-00451		
							DT04-2PG-A/K1/0.75/5m	55-00452		
							DT04-2PG-A/K1/0.75/10m	55-00453		

Valve connectors
DT-Series

DT04, 2-pos.
Plug contacts, single wire

Protection circuits DT04 (2-, 3-pos.) upon request
Technical information page 82-83

Without LED-protection circuit		Contact assignment	No. of poles	Rated voltage [A]	Current rating [A]	Wire length = L [m]	Wirequality	Wire cross section [mm ²]	Description	Part No.
	2	10 - 230 V AC/DC	8	2	PVC	2 x 0,75	0,5	DT04-2PL-A/A1/0.75/0,5m	55-00576	
							2	DT04-2PL-A/A1/0.75/2m	55-00577	
							5	DT04-2PL-A/A1/0.75/5m	55-00578	
Without LED-protection circuit, M12 thread										
	2	10 - 230 V AC/DC	8	2	PVC	2 x 0,75	0,5	DT04-2PLG-A/A1/0.75/0,5m	55-00579	
							2	DT04-2PLG-A/A1/0.75/2m	55-00580	
							5	DT04-2PLG-A/A1/0.75/5m	55-00581	

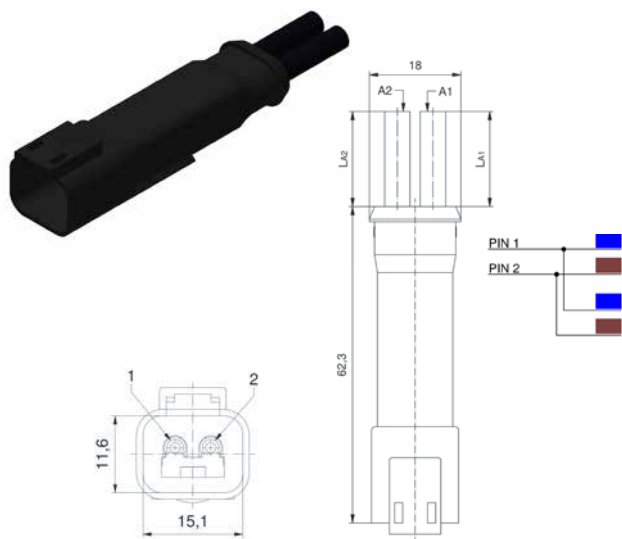
Valve connectors
DT-Series

DT04, 2-pos.
Plug contacts, double outlet

Without LED-protection circuit

Contact assignment

No. of poles	Rated voltage [A]	Current rating [A]	Wire length = L [m]	Wirequality	Wire cross section [mm ²]	Description	Part No.
2	10 - 230 V AC/DC	8	1	PUR	2 x 2 x 0.75	YDT04-2P-A/K1/0.75/ 1m-K1/0.75/1m	55-01319



DT04, 2-pos.
Termination cap

	2					DT04-2P-A/AS	55-01297
--	---	--	--	--	--	--------------	----------

Valve connectors
DT-Series

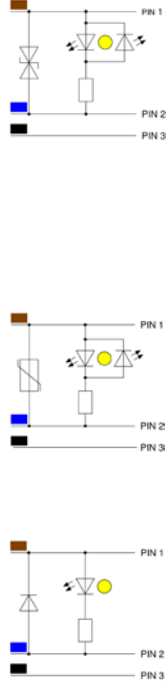
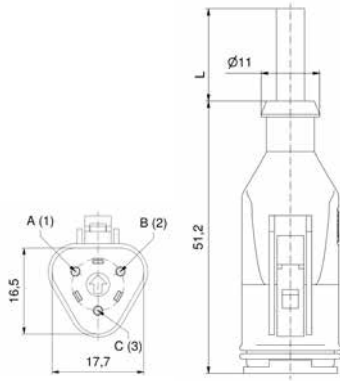
DT06, 3-pos.
Socket contacts

Types of protection circuit DT06 (2-, 3-pos.):
 • B/G= Suppressor diode + 2x LED yellow
 • E= Varistor + 2x LED yellow
 • F= Freewheeling diode + LED yellow
 Technical information page 82-83

LED-protection circuit

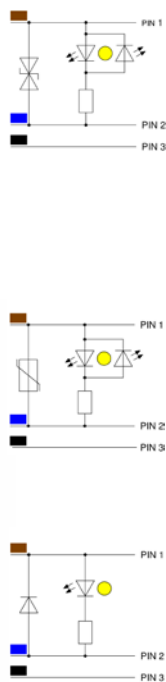
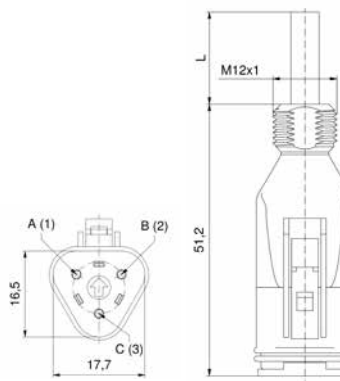
Contact assignment

No. of poles	Type of protection circuit	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
3	B	12 V AC / 24 V DC	8	2	PUR	3 x 0.75	DT06-3S-B/K1/0.75/2m	55-00850
							DT06-3S-B/K1/0.75/5m	55-00851
							DT06-3S-B/K1/0.75/10m	55-00852
							DT06-3S-G/K1/0.75/2m	55-00772
							DT06-3S-G/K1/0.75/5m	55-00773
							DT06-3S-G/K1/0.75/10m	55-00774
	G	8 - 22 V AC / 32 V DC	4	2	PUR	3 x 0.75	DT06-3S-E/K1/0.75/2m	55-00720
							DT06-3S-E/K1/0.75/5m	55-00721
							DT06-3S-E/K1/0.75/10m	55-00722
							DT06-3S-F/K1/0.75/2m	55-00751
							DT06-3S-F/K1/0.75/5m	55-00752
							DT06-3S-F/K1/0.75/10m	55-00753



LED-protection circuit, M12 thread

3	B	12 V AC / 24 V DC	8	2	PUR	3 x 0.75	DT06-3SG-B/K1/0.75/2m	55-00853
							DT06-3SG-B/K1/0.75/5m	55-00854
							DT06-3SG-B/K1/0.75/10m	55-00855
							DT06-3SG-G/K1/0.75/2m	55-00775
							DT06-3SG-G/K1/0.75/5m	55-00776
							DT06-3SG-G/K1/0.75/10m	55-00777
	G	8 - 22 V AC / 32 V DC	4	2	PUR	3 x 0.75	DT06-3SG-E/K1/0.75/2m	55-00723
							DT06-3SG-E/K1/0.75/5m	55-00724
							DT06-3SG-E/K1/0.75/10m	55-00725
							DT06-3SG-F/K1/0.75/2m	55-00754
							DT06-3SG-F/K1/0.75/5m	55-00755
							DT06-3SG-F/K1/0.75/10m	55-00756

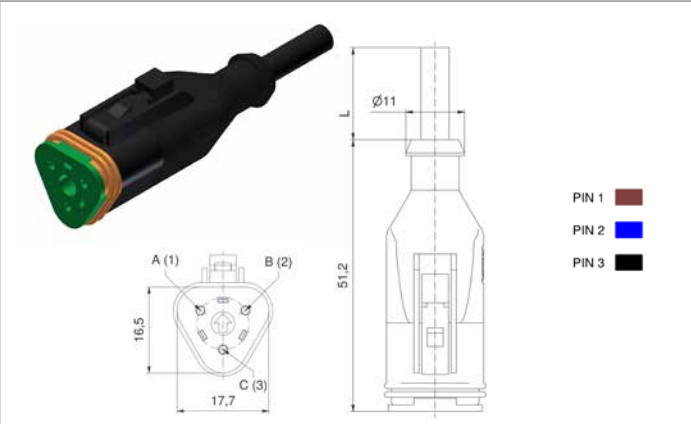


Valve connectors
DT-Series

DT06, 3-pos.
Socket contacts

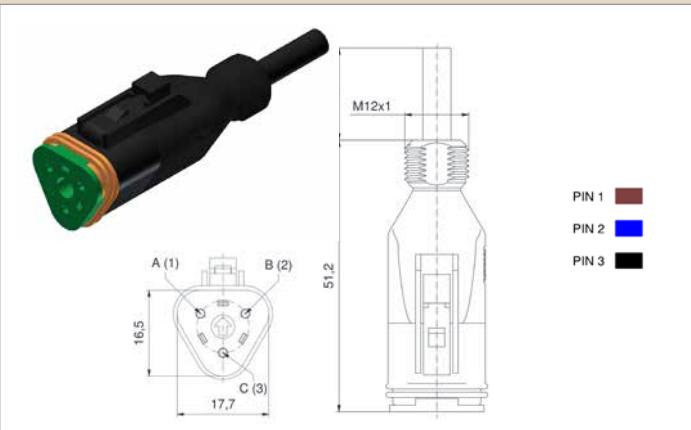
Without LED-protection circuit

Contact assignment



No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
3	10 - 230 V AC/DC	8	2	PUR	3 x 0.75	DT06-3S-A/K1/0.75/2m	55-00826
			5			DT06-3S-A/K1/0.75/5m	55-00827
			10			DT06-3S-A/K1/0.75/10m	55-00828

Without LED-protection circuit, M12 thread



3	10 - 230 V AC/DC	8	2	PUR	3 x 0.75	DT06-3SG-A/K1/0.75/2m	55-00829
			5			DT06-3SG-A/K1/0.75/5m	55-00830
			10			DT06-3SG-A/K1/0.75/10m	55-00831

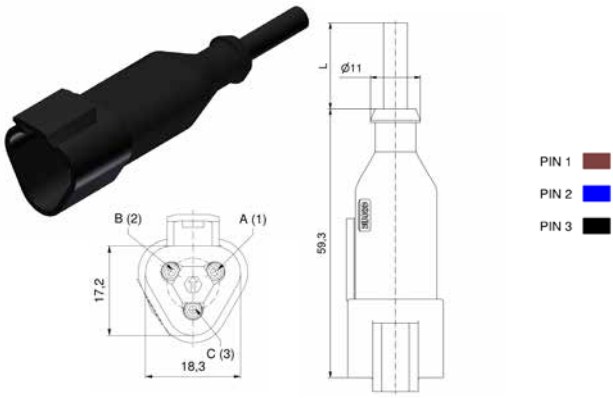
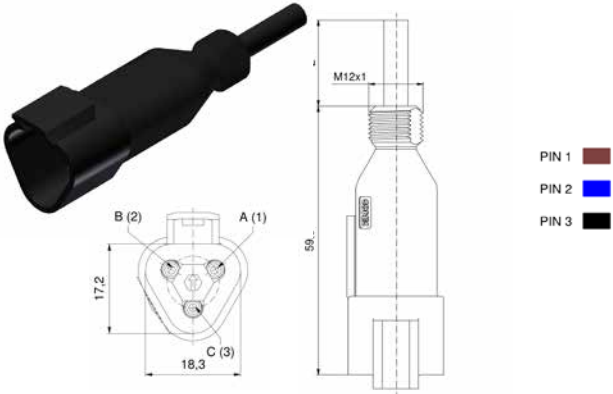
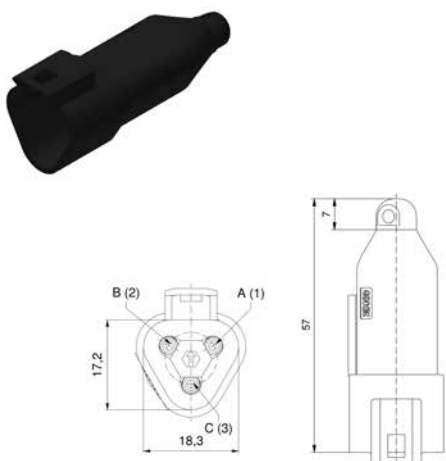
DT06, 3-pos.
Termination cap

						DT06-3S-A/AS	55-01356
--	--	--	--	--	--	--------------	----------

Valve connectors
DT-Series

DT04, 3-pos.
Plug contacts

Protection circuits DT04 (2-, 3-pos.) upon request
Technical information page 82-83

Without LED-protection circuit	Contact assignment	No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
		3	10 - 230 V AC/DC	8	2	PUR	3 x 0.75	DT04-3P-A/K1/0.75/2m	55-00832
					5			DT04-3P-A/K1/0.75/5m	55-00833
					10			DT04-3P-A/K1/0.75/10m	55-00834
Without LED-protection circuit, M12 thread									
		3	10 - 230 V AC/DC	8	2	PUR	3 x 0.75	DT04-3PG-A/K1/0.75/2m	55-00835
					5			DT04-3PG-A/K1/0.75/5m	55-00836
					10			DT04-3PG-A/K1/0.75/10m	55-00837
DT04, 3-pos. Termination cap									
		3						DT04-3P-A/AS	55-01357

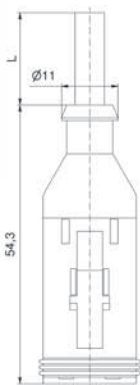
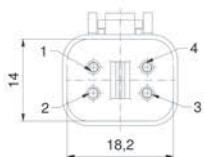
Valve connectors
DT-Series

DT06, 4-pos.
Socket contacts

Without LED-protection circuit

Contact assignment

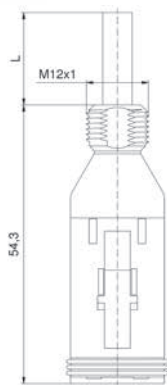
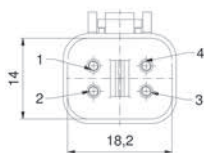
No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
4	10 - 230 V AC/DC	7	5	PUR	4 x 0.75	DT06-4S-A/K1/0.75/2m	55-00838
						DT06-4S-A/K1/0.75/5m	55-00839
						DT06-4S-A/K1/0.75/10m	55-00840



- PIN 1 ■
- PIN 2 ■
- PIN 3 ■
- PIN 4 ■

Without LED-protection circuit, M12 thread

4	10 - 230 V AC/DC	7	5	PUR	4 x 0.75	DT06-4SG-A/K1/0.75/2m	55-00841
						DT06-4SG-A/K1/0.75/5m	55-00842
						DT06-4SG-A/K1/0.75/10m	55-00843



- PIN 1 ■
- PIN 2 ■
- PIN 3 ■
- PIN 4 ■

Valve connectors
DT-Series


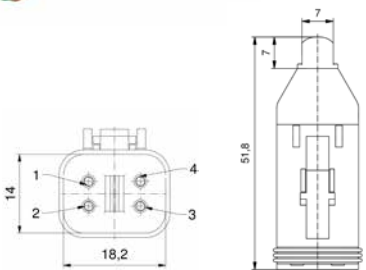
DT06, 4-pos.
Socket contacts, double outlet

Without LED-protection circuit

Contact assignment

No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
4	10 - 230 V AC/DC	7	1	PUR	2 x 4 x 0.75	YDT06-4S-A/K1/0.75/ 1m-K1/0.75/1m	55-01155

DT06, 4-pos.
Termination cap

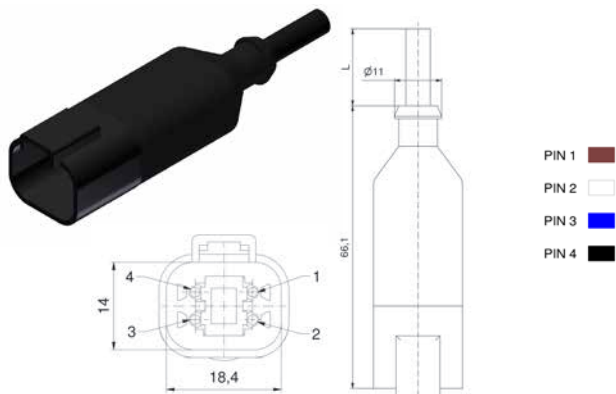
 	4					DT06-4S-A/AS	55-01358
---	---	--	--	--	--	--------------	----------

Valve connectors
DT-Series

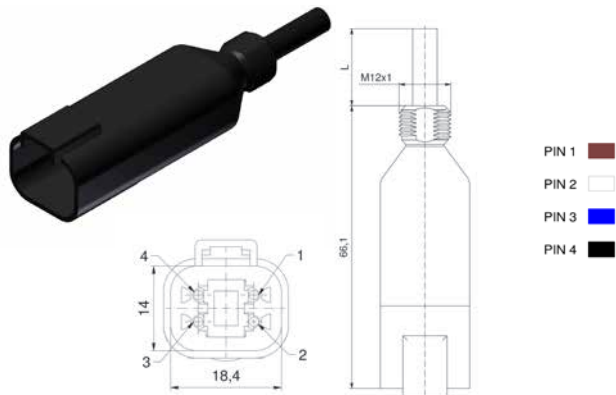
DT04, 4-pos.
Plug contacts

Without LED-protection circuit

Contact assignment

	No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
	4	10 - 230 V AC/DC	7	2	PUR	4 x 0.75	DT04-4P-A/K1/0.75/2m	55-00844
				5			DT04-4P-A/K1/0.75/5m	55-00845
				10			DT04-4P-A/K1/0.75/10m	55-00846

Without LED-protection circuit, M12 thread

	4	10 - 230 V AC/DC	7	2	PUR	4 x 0.75	DT04-4PG-A/K1/0.75/2m	55-00847
				5			DT04-4PG-A/K1/0.75/5m	55-00848
				10			DT04-4PG-A/K1/0.75/10m	55-00849

Valve connectors
DT-Series


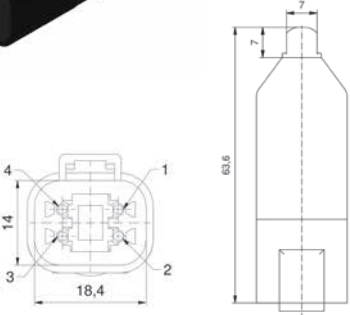
DT04, 4-pos.
Plug contacts, double outlet

Without LED-protection circuit

Contact assignment

No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
4	10 - 230 V AC/DC	7	1	PUR	2 x 4 x 0.75	YDT04-4P-A/K1/0.75/ 1m-K1/0.75/1m	55-01320

DT04, 4-pos.
Termination cap

 	4					DT04-4P-A/AS	55-01359
---	---	--	--	--	--	--------------	----------

Valve connectors
DT-Series


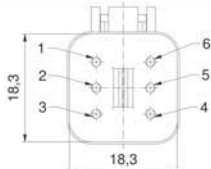
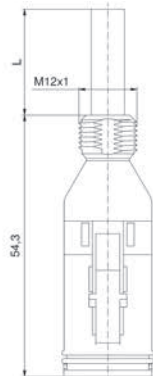
DT06, 6-pos.
Socket contacts

Without LED-protection circuit

Contact assignment

No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
6	10 - 230 V AC/DC	6	2	PUR	6 x 0.75	DT06-6S-A/K1/0.75/2m	55-00501
			5			DT06-6S-A/K1/0.75/5m	55-00502
			10			DT06-6S-A/K1/0.75/10m	55-00503

Without LED-protection circuit, M12 thread

   <p>PIN 1 ■ PIN 2 ■ PIN 3 ■ PIN 4 ■ PIN 5 ■ PIN 6 ■</p>	6	10 - 230 V AC/DC	6	5	PUR	6 x 0.75	DT06-6SG-A/K1/0.75/2m	55-00504	
							5	DT06-6SG-A/K1/0.75/5m	55-00505
							10	DT06-6SG-A/K1/0.75/10m	55-00506

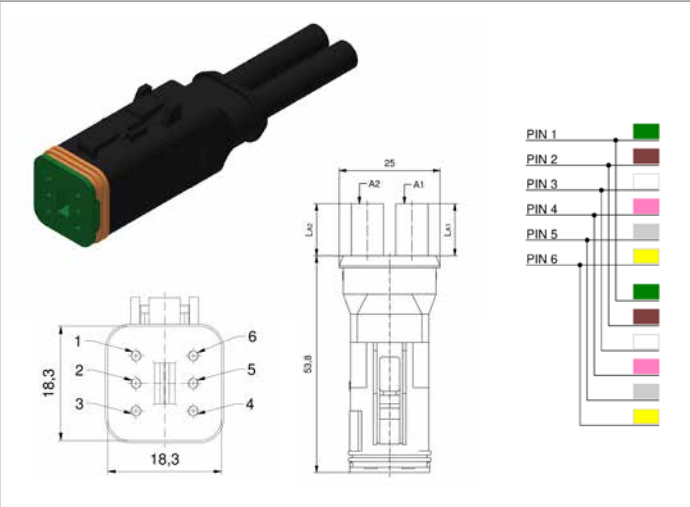
Valve connectors
DT-Series

DT06, 6-pos.
Socket contacts, double outlet

Without LED-protection circuit

Contact assignment

No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
6	10 - 230 V AC/DC	6	1	PUR	2 x 6 x 0.75	YDT06-6S-A/K1/0.75/ 1m-K1/0.75/1m	55-01156



DT06, 6-pos.
Termination cap

	6					DT06-6S-A/AS	55-01360
--	---	--	--	--	--	--------------	----------

Valve connectors
DT-Series

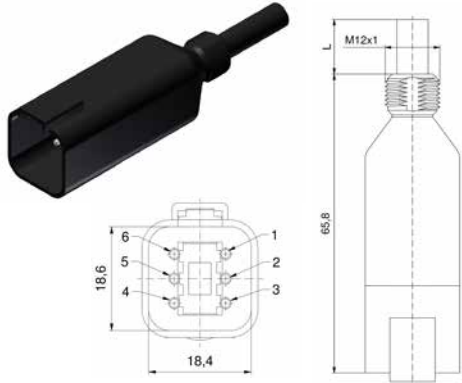
DT04, 6-pos.
Plug contacts

Without LED-protection circuit

Contact assignment

No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
6	10 - 230 V AC/DC	6	2	PUR	6 x 0.75	DT04-6P-A/K1/0.75/2m	55-00507
			5			DT04-6P-A/K1/0.75/5m	55-00508
			10			DT04-6P-A/K1/0.75/10m	55-00509

Without LED-protection circuit, M12 thread

 <p>PIN 1 ■ PIN 2 ■ PIN 3 ■ PIN 4 ■ PIN 5 ■ PIN 6 ■</p>	6	10 - 230 V AC/DC	6	5	PUR	6 x 0.75	DT04-6PG-A/K1/0.75/2m	55-00510	
							10	DT04-6PG-A/K1/0.75/5m	55-00511
								DT04-6PG-A/K1/0.75/10m	55-00512

Valve connectors
DT-Series


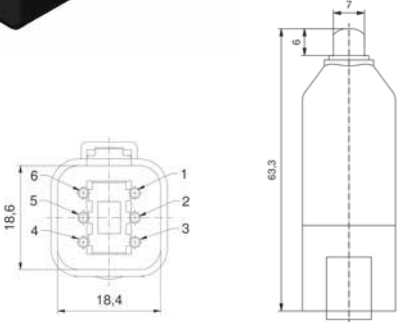
DT04, 6-pos.
Plug contacts, double outlet

Without LED-protection circuit

Contact assignment

No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
6	10 - 230 V AC/DC	6	1	PUR	2 x 6 x 0.75	YDT04-6P-A/K1/0.75/ 1m-K1/0.75/1m	55-01321

DT04, 6-pos.
Termination cap

 	6					DT04-6P-A/AS	55-01361
---	---	--	--	--	--	--------------	----------

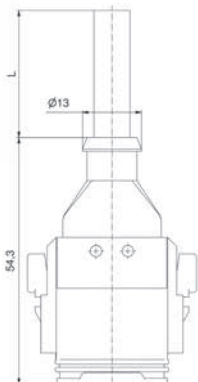
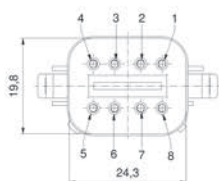
Valve connectors
DT-Series

DT06, 8-pos.
Socket contacts

Without LED-protection circuit

Contact assignment

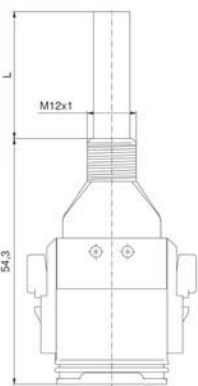
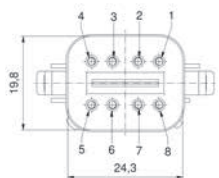
No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
8	10 - 230 V AC/DC	6	5	PUR	8 x 0.75	DT06-8AS-A/K1/0.75/2m	55-00526
						DT06-8AS-A/K1/0.75/5m	55-00527
						DT06-8AS-A/K1/0.75/10m	55-00528



- PIN 1 ■
- PIN 2 ■
- PIN 3 ■
- PIN 4 ■
- PIN 5 ■
- PIN 6 ■
- PIN 7 ■
- PIN 8 ■

Without LED-protection circuit, M12 thread

8	10 - 230 V AC/DC	6	5	PUR	8 x 0.75	DT06-8ASG-A/K1/0.75/2m	55-00532
						DT06-8ASG-A/K1/0.75/5m	55-00533
						DT06-8ASG-A/K1/0.75/10m	55-00534



- PIN 1 ■
- PIN 2 ■
- PIN 3 ■
- PIN 4 ■
- PIN 5 ■
- PIN 6 ■
- PIN 7 ■
- PIN 8 ■

Valve connectors
DT-Series


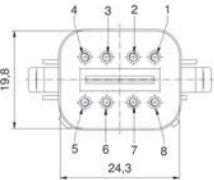
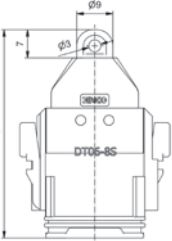
DT06, 8-pos.
Socket contacts, double outlet

Without LED-protection circuit

Contact assignment

No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
8	10 - 230 V AC/DC	6	1	PUR	2 x 8 x 0.75	YDT06-8S-A/K1/0.75/ 1m-K1/0.75/1m	55-01157

DT06, 8-pos.
Termination cap

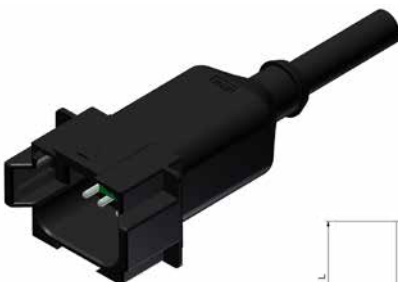
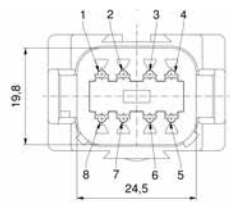
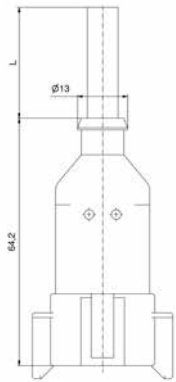
  	8					DT06-8S-A/AS	55-01362
---	---	--	--	--	--	--------------	----------

Valve connectors
DT-Series

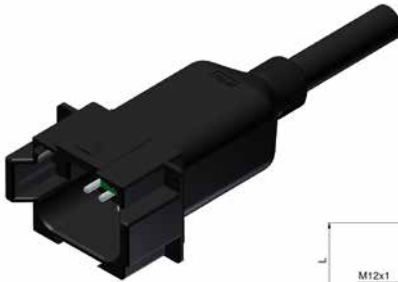
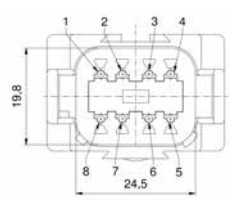
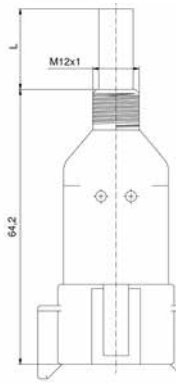
DT04, 8-pos.
Plug contacts

Without LED-protection circuit

Contact assignment

	No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
   <ul style="list-style-type: none"> PIN 1 ■ PIN 2 ■ PIN 3 ■ PIN 4 ■ PIN 5 ■ PIN 6 ■ PIN 7 ■ PIN 8 ■ 	8	10 - 230 V AC/DC	2	5	PUR	8 x 0.75	DT04-8AP-A/K1/0.75/2m	55-00529
			6				DT04-8AP-A/K1/0.75/5m	55-00530
			10				DT04-8AP-A/K1/0.75/10m	55-00531

Without LED-protection circuit, M12 thread

   <ul style="list-style-type: none"> PIN 1 ■ PIN 2 ■ PIN 3 ■ PIN 4 ■ PIN 5 ■ PIN 6 ■ PIN 7 ■ PIN 8 ■ 	8	10 - 230 V AC/DC	2	5	PUR	8 x 0.75	DT04-8APG-A/K1/0.75/2m	55-00535
			6				DT04-8APG-A/K1/0.75/5m	55-00536
			10				DT04-8APG-A/K1/0.75/10m	55-00537

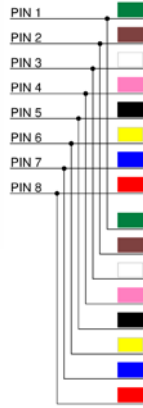
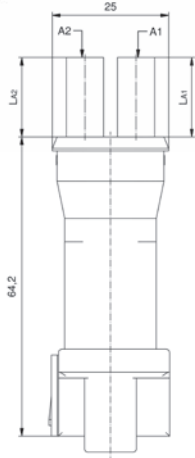
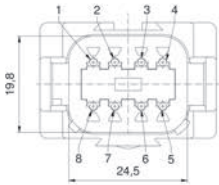
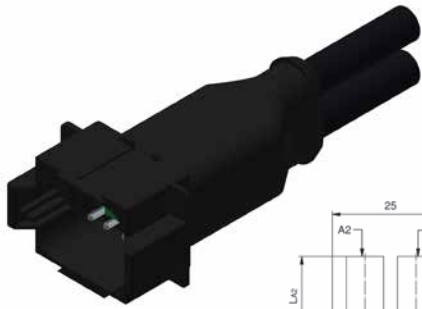
Valve connectors
DT-Series

DT06, 8-pos.
Plug contacts, double outlet

Without LED-protection circuit

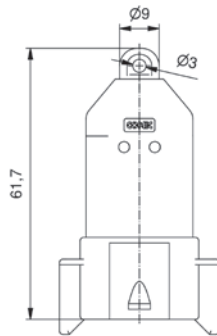
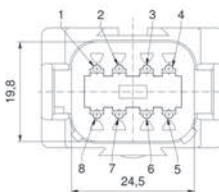
Contact assignment

No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
8	10 - 230 V AC/DC	6	1	PUR	2 x 8 x 0.75	YDT04-8P-A/K1/0.75/ 1m-K1/0.75/1m	55-01383



DT04, 8-pos.
Termination cap

8						DT04-8P-A/AS	55-01363
---	--	--	--	--	--	--------------	----------



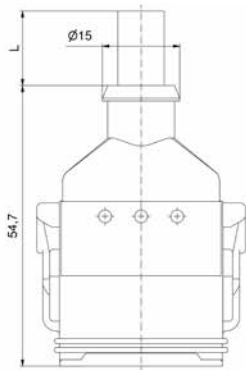
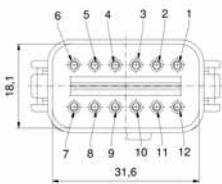
Valve connectors
DT-Series

DT06, 12-pos.
Socket contacts

Without LED-protection circuit

Contact assignment

No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
12	10 - 230 V AC/DC	2	5	PUR	12 x 0.75	DT06-12AS-A/K1/0.75/2m	55-00553
		5				DT06-12AS-A/K1/0.75/5m	55-00554
		10				DT06-12AS-A/K1/0.75/10m	55-00555



- PIN 1 ■
- PIN 2 ■
- PIN 3 ■
- PIN 4 ■
- PIN 5 ■
- PIN 6 ■
- PIN 7 ■
- PIN 8 ■
- PIN 9 ■
- PIN 10 ■
- PIN 11 ■
- PIN 12 ■

DT06, 12-pos.
Termination cap

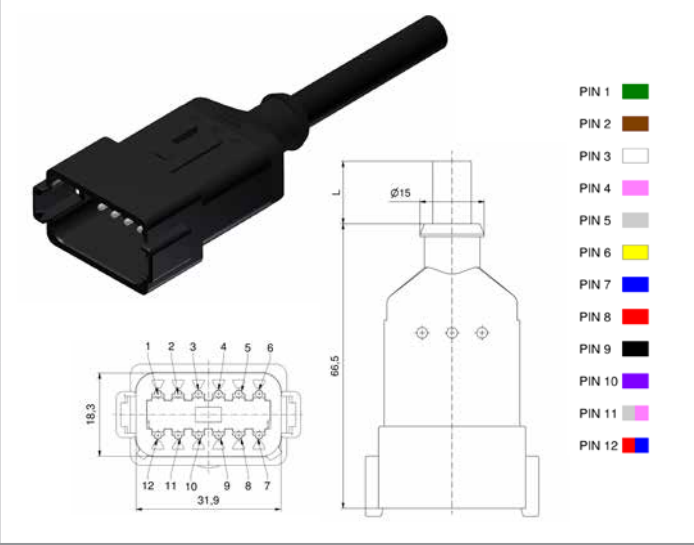
	12					DT06-12S-A/AS	55-01364
--	----	--	--	--	--	---------------	----------

Valve connectors
DT-Series

DT04, 12-pos.
Plug contacts

Without LED-protection circuit

Contact assignment



No. of poles	Rated voltage [A]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
12	10 - 230 V AC/DC	2	5	PUR	12 x 0.75	DT04-12AP-A/K1/0.75/2m	55-00556
		5				DT04-12AP-A/K1/0.75/5m	55-00557
		10				DT04-12AP-A/K1/0.75/10m	55-00558

DT04, 12-pos.
Termination cap

						12					DT04-12P-A/AS	55-01365
--	--	--	--	--	--	----	--	--	--	--	---------------	----------

SECTION 3

VALVE CONNECTORS SUPERSEAL-SERIES





VALVE CONNECTORS SUPERSEAL-SERIES

Nomenclature

Y VSS1.5 - 2 S L - A - 03 / K1 / 0.75 2m - K1...

Form

Y= Y-Splitter

Type

VSS1.5

No. of poles

2 = 2-pos.
3 = 3-pos.
4 = 4-pos.
5 = 5-pos.
6 = 6-pos.

Type

S = Socket contacts/Plug housing
P = Plug contacts/Cap housing

Cable style

= cable
L = Single wire (only 2-pos. version)

Termination protection hose

= Standard

Protection circuit

A = without protection circuit

Colour Overmoulding

= Black (without LED-protection circuit); translucent (withLED-protection circuit)
03 = Blue
04 = Green
05 = Yellow
06 = Red
07 = White

Material cable

K1 = TPU, black, highflexible, halogenfree, UL
A1 = PVC single wire
AS = Termination cap (without contacts)*
other types upon request *with circuit upon request

Wire cross section

0.75 = 0,75 mm²

Cable length

2 m = 2 meter
5 m = 5 meter
10 m = 10 meter

Description outlet 2 [Y-Splitter/ Double outlet]


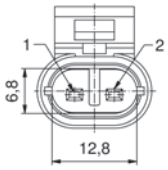
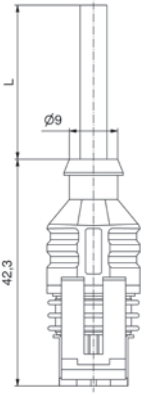


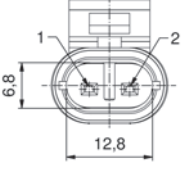
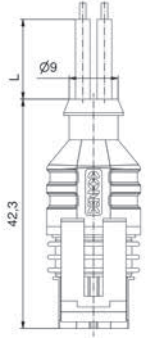


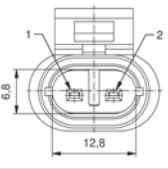
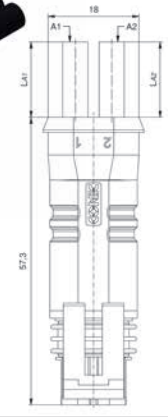
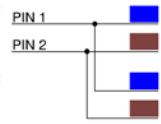

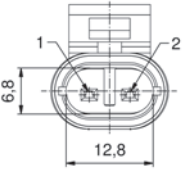
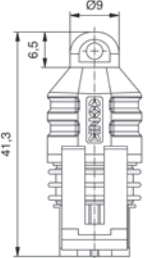
VALVE CONNECTORS SUPERSEAL-SERIES

Product specification

Basic material	
Contact	Copper alloy
Contact plating	Sn
Contact carrier	PA 6.6 GF
Overmould	TPU, UL94
Sealing	Silicone
Technical Data	
Rated voltage	max. 24 V DC
Current rating	8 A at 40 °C [2-pos.] 8 A at 40 °C [3-pos.] 7 A at 40 °C [4-pos.] 7 A at 40 °C [5-pos.] 6 A at 40 °C [6-pos.]
Degree of protection	IP67 / IP69K in mated condition
Temperature range connectors	-40 °C to +85 °C
Temperature range cable	Fixed installation: -40 °C to +80 °C Flexible installation: -25 °C to +80 °C
Temperature range single wire	Fixed installation: -40 °C to +105 °C Flexible installation: -10 °C to +105 °C
Terminal cross section	0,75 mm ² /AWG 18
Housing	Superseal 1.5, black

VALVE CONNECTORS
Superseal-Series

VSS 1.5
2-pos.

Socket contacts		Contact assignment	No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
 			2	max. 24 V DC	8	2	PUR	2 x 0.75	VSS1.5-2S-A/K1/0.75/2m	55-00470
						5			VSS1.5-2S-A/K1/0.75/5m	55-00471
						10			VSS1.5-2S-A/K1/0.75/10m	55-00472
Socket contacts, single wire										
 			2	max. 24 V DC	8	0.5	PVC	2 x 0.75	VSS1.5-2SL-A/A1/0.75/0.5m	55-00582
						2			VSS1.5-2SL-A/A1/0.75/2m	55-00583
						5			VSS1.5-2SL-A/A1/0.75/5m	55-00584
Socket contacts, double outlet										
 			2	max. 24 V DC	8	1	PUR	2 x 0.75 2 x 0.75	YVSS1.5-2S-A/K1/0.75/ 1m-K1/0.75/1m	55-01300
Termination cap										
 			2						VSS1.5-2S-A/AS	55-01298

VALVE CONNECTORS
Superseal-Series

VSS 1.5
2-pos.

Plug contacts

Contact assignment

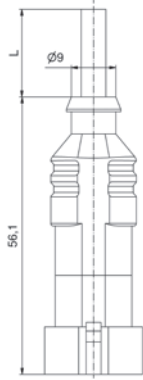
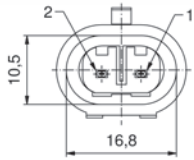
No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
2	max. 24 V DC	8	2	PUR	2 x 0.75	VSS1.5-2P-A/K1/0.75/2m	55-00466
			5			VSS1.5-2P-A/K1/0.75/5m	55-00467
			10			VSS1.5-2P-A/K1/0.75/10m	55-00468

Plug contacts, single wire

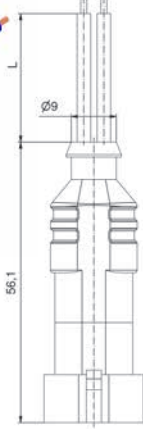
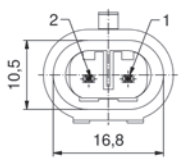
2	max. 24 V DC	8	0.5	PVC	2 x 0.75	VSS1.5-2PL-A/A1/0.75/0.5m	55-00585
			2			VSS1.5-2PL-A/A1/0.75/2m	55-00586
			5			VSS1.5-2PL-A/A1/0.75/5m	55-00587

Termination cap

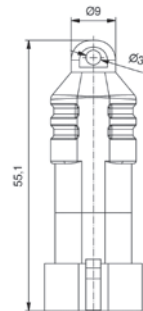
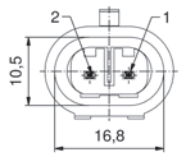
2						VSS1.5-2P-A/AS	55-01299
---	--	--	--	--	--	----------------	----------



PIN 1 ■
PIN 2 ■



PIN 1 ■
PIN 2 ■



VALVE CONNECTORS
Superseal-Series


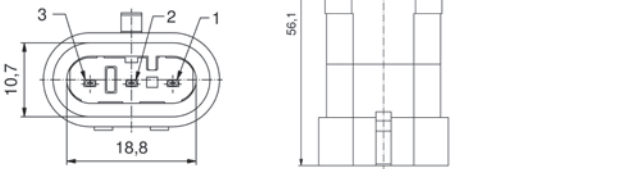
VSS 1.5
3-pos.

Socket contacts		Contact assignment	No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
		<p>PIN 1 ■</p> <p>PIN 2 ■</p> <p>PIN 3 ■</p>	3	max. 24 V DC	8	2	PUR	3 x 0.75	VSS1.5-3S-A/K1/0.75/2m	55-00478
						5			VSS1.5-3S-A/K1/0.75/5m	55-00479
						10			VSS1.5-3S-A/K1/0.75/10m	55-00480
Socket contacts, double outlet										
		<p>PIN 1 ■</p> <p>PIN 2 ■</p> <p>PIN 3 ■</p>	3	max. 24 V DC	8	1	PUR	2 x 0.75 3 x 0.75	YVSS1.5-3S-A/K1/0.75/ 1m-K1/0.75/1m	55-01301
Termination cap										
			3						VSS1.5-3S-A/AS	55-01376


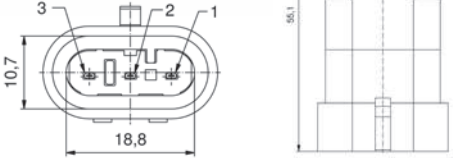
VALVE CONNECTORS
Superseal-Series

VSS 1.5
3-pos.

Plug contacts


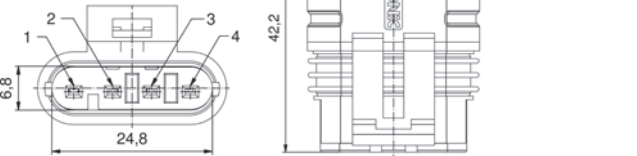
		No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
 	3	max. 24 V DC	8	2	PUR	3 x 0.75	VSS1.5-3P-A/K1/0.75/2m	55-00474	
	5			VSS1.5-3P-A/K1/0.75/5m			55-00475		
	10			VSS1.5-3P-A/K1/0.75/10m			55-00476		

Plug contacts, termination plug


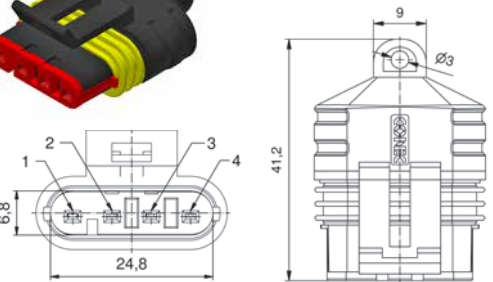
 	3						VSS1.5-3P-A/AS	55-01375
--	---	--	--	--	--	--	----------------	----------

VSS 1.5
4-pos.

Socket contacts

 	4	max. 24 V DC	7	2	PUR	4 x 0.75	VSS1.5-4S-A/K1/0.75/2m	55-00595
	5			VSS1.5-4S-A/K1/0.75/5m			55-00596	
	10			VSS1.5-4S-A/K1/0.75/10m			55-00597	

Termination cap


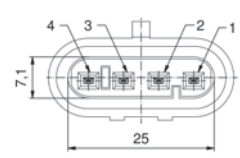
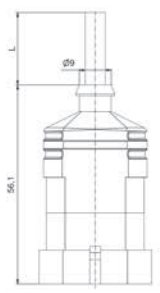

 	4						VSS1.5-4S-A/AS	55-01378
---	---	--	--	--	--	--	----------------	----------

VALVE CONNECTORS Superseal-Series


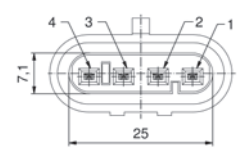
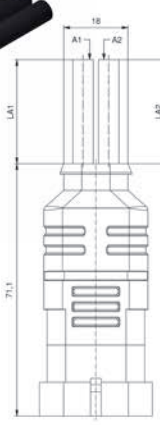
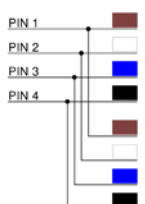
VSS 1.5
4-pos.

Plug contacts


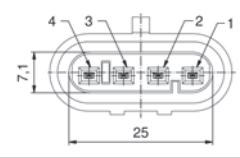
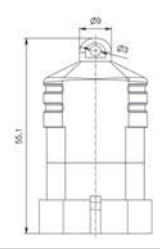
Contact assignment

Description		Part No.						
   	4	max. 24 V DC	7	5	PUR	4 x 0.75	VSS1.5-4P-A/K1/0.75/2m	55-00598
				5			VSS1.5-4P-A/K1/0.75/5m	55-00599
				10			VSS1.5-4P-A/K1/0.75/10m	55-00600

Plug contacts, double outlet

   	4	max. 24 V DC	7	1	PUR	2 x 4 x 0.75	YVSS1.5-4P-A/K1/0.75/1m-K1/0.75/1m	55-01149
---	---	--------------	---	---	-----	--------------	------------------------------------	----------

Termination cap

  	4						VSS1.5-4P-A/AS	55-01377
---	---	--	--	--	--	--	----------------	----------

VALVE CONNECTORS
Superseal-Series

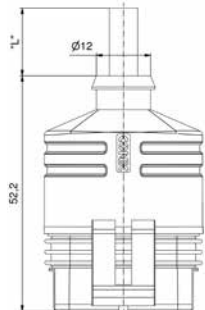
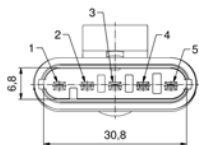
VSS 1.5
5-pos.

Socket contacts

Contact assignment

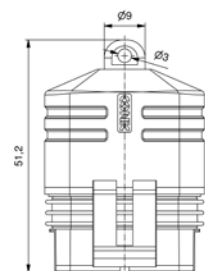
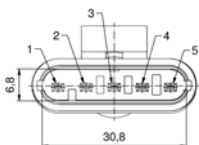
No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]
5	max. 24 V DC	7	2	PUR	5 x 0.75
			5		
			10		

Description	Part No.
VSS1.5-5S-A/K1/0.75/2m	55-00641
VSS1.5-5S-A/K1/0.75/5m	55-00642
VSS1.5-5S-A/K1/0.75/10m	55-00643



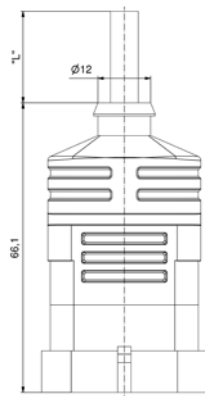
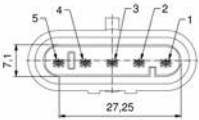
- PIN 1 ■
- PIN 2 ■
- PIN 3 ■
- PIN 4 ■
- PIN 5 ■

Termination cap



5						VSS1.5-5S-A/AS	55-01380
---	--	--	--	--	--	----------------	----------

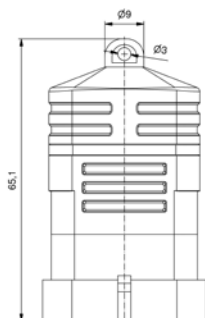
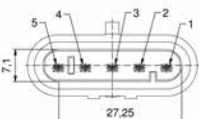
Plug contacts



- PIN 1 ■
- PIN 2 ■
- PIN 3 ■
- PIN 4 ■
- PIN 5 ■

5	max. 24 V DC	7	2	PUR	5 x 0.75	VSS1.5-5P-A/K1/0.75/2m	55-00644
			5			VSS1.5-5P-A/K1/0.75/5m	55-00645
			10			VSS1.5-5P-A/K1/0.75/10m	55-00646


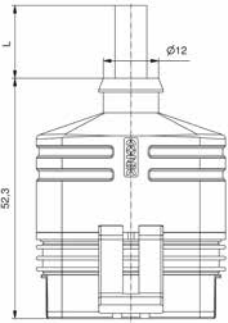
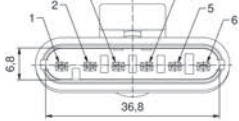

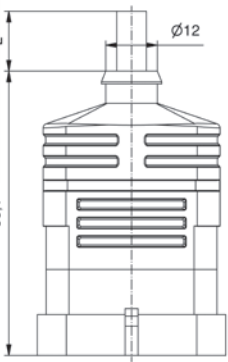
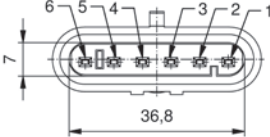
Termination cap

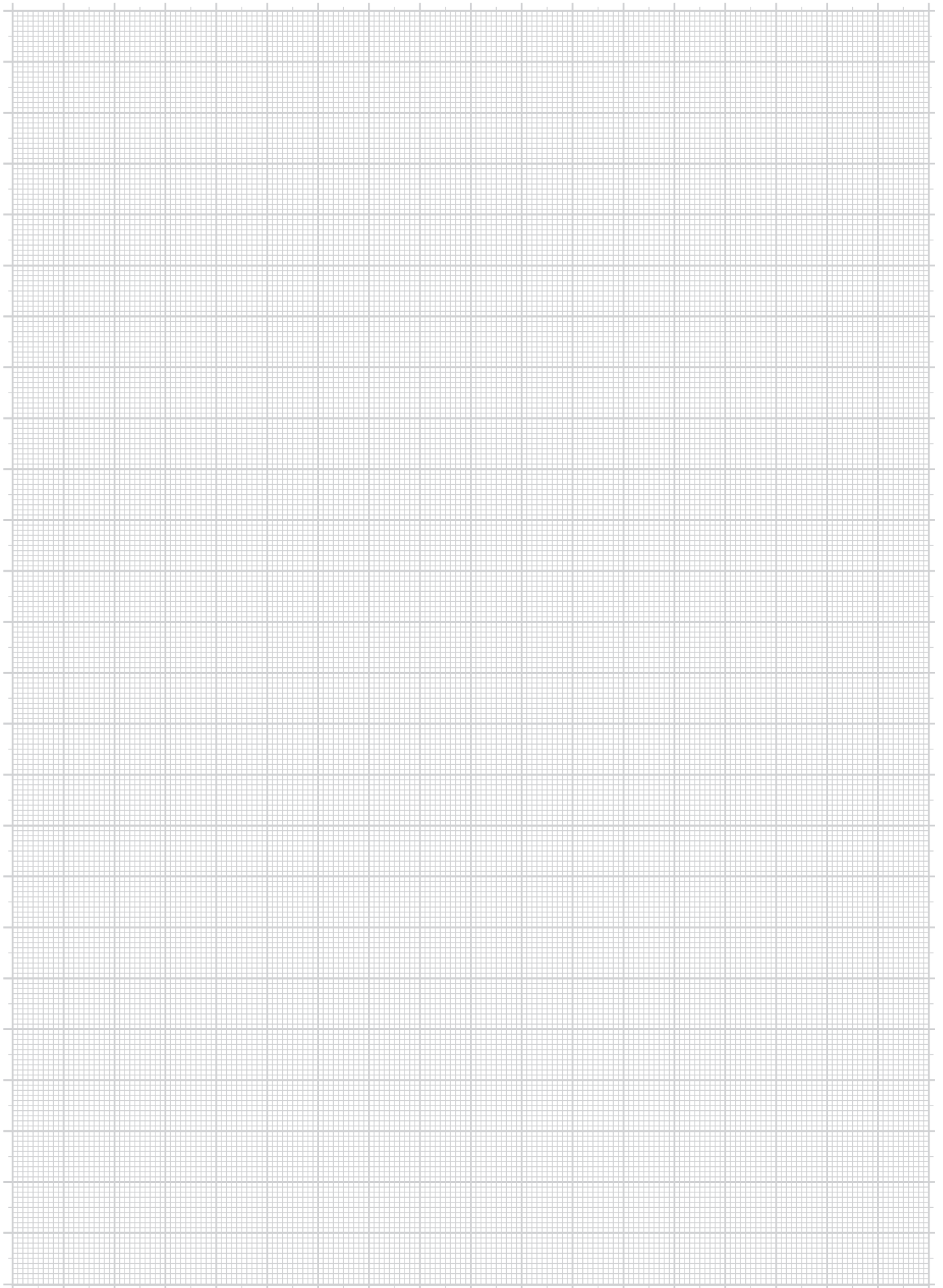


5						VSS1.5-5P-A/AS	55-01379
---	--	--	--	--	--	----------------	----------

VALVE CONNECTORS
Superseal-Series

VSS 1.5
6-pos.

Socket contacts		Contact assignment	No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
  	<p>PIN 1 ■</p> <p>PIN 2 ■</p> <p>PIN 3 ■</p> <p>PIN 4 ■</p> <p>PIN 5 ■</p> <p>PIN 6 ■</p>	6	max. 24 V DC	6	2	PUR	6 x 0.75	VSS1.5-6S-A/K1/0.75/2m	55-00647	
					5			VSS1.5-6S-A/K1/0.75/5m	55-00648	
					10			VSS1.5-6S-A/K1/0.75/10m	55-00649	
Termination cap									VSS1.5-6S-A/AS	55-01382
  	<p>PIN 1 ■</p> <p>PIN 2 ■</p> <p>PIN 3 ■</p> <p>PIN 4 ■</p> <p>PIN 5 ■</p> <p>PIN 6 ■</p>	6	max. 24 V DC	6	2	PUR	6 x 0.75	VSS1.5-6P-A/K1/0.75/2m	55-00650	
					5			VSS1.5-6P-A/K1/0.75/5m	55-00651	
					10			VSS1.5-6P-A/K1/0.75/10m	55-00652	
Termination cap									VSS1.5-6P-A/AS	55-01381



SECTION 4

VALVE CONNECTORS CPC SERIES





CONNECTORS CPC-SERIES

Nomenclature

	Y	CPC13	-	9	S	L	-	A	-	03	/	K1	/	0.75	/	2m	-	K1...	
Form	Y = Y-Splitter																		
Type	CPC13 = Shell size 13 CPC17 = Shell size 17																		
No. of poles	7 = 7-pos. (Size 13) 9 = 9-pos. (Size 13) 3 = 3-pos. (Size 17)																		
Type	S = Socket contacts/Plug housing P = Plug contacts/Receptacle housing																		
Cable style	= cable L = Single wire (only 2-pos. version)																		
Termination protection hose	= Standard																		
Protection circuit	A = without protection circuit																		
Colour Overmoulding	= Black 03 = Blue 04 = Green 05 = Yellow 06 = Red 07 = White																		
Material cable	K1 = TPU, black, highflexible, halogenfree, UL A1 = PVC single wire AS = Termination cap (without contacts)* other types upon request *with circuit upon request																		
Wire cross section	0.75 = 0,75 mm ²																		
Cable length	2m = 2 meter 5m = 5 meter 10m = 10 meter																		
Description outlet 2	[Y-Splitter/ Double outlet]																		

CPC-SERIES

Product specification


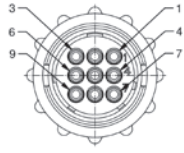
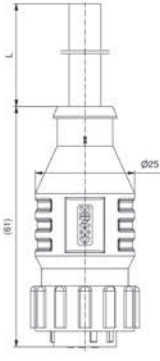
Basic material	
Contact	Copper alloy
Contact plating	Sn
Contact carrier	Thermoplastic UL 94-V0
Overmould	TPU, UL94
Sealing	Silicone
Technical Data	
Sizes [No. of poles]	13 [9, 7] 17 [3]
Locking type	Bayonet
Rated voltage	max. 250 V AC/DC
Current rating	5 A at 40 °C [9-pos.] 6 A at 40 °C [7-pos.] 15 A at 40 °C [3-pos.]
Degree of protection	IP67 in mated condition
Temperature range connectors	-40 °C to +105 °C
Temperature range cable	Fixed installation: -40 °C to +80 °C Flexible installation: -25 °C to +80 °C
Temperature range single wire	Fixed installation: -40 °C to +105 °C Flexible installation: -10 °C to +105 °C
Terminal cross section	0,75 mm ² [9, 7-pos.] 1,5 mm ² [3-pos.]
Housing	CPC, black

CPC CONNECTORS
overmoulded

CPC series 1 / Size 13
9-pos.

Socket contacts, connecting cable


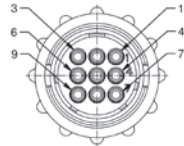
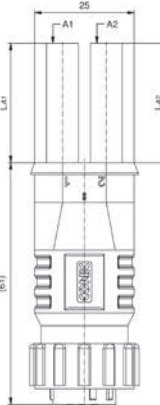
Contact assignment

- PIN 1
- PIN 2
- PIN 3
- PIN 4
- PIN 5
- PIN 6
- PIN 7
- PIN 8
- PIN 9 n.c.

No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
9	max. 250 V AC/DC	5	2	PUR	8x 0.75	CPC13-9.04S-A/K1/ 0.75/2m	55-40014
			5			CPC13-9.04S-A/K1/ 0.75/5m	55-40015
			10			CPC13-9.04S-A/K1/ 0.75/10m	55-40016


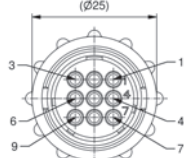
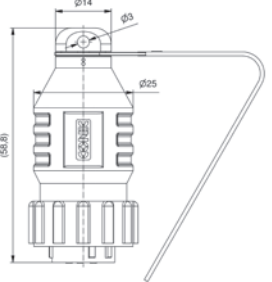
Socket contacts, double outlet

- PIN 1
- PIN 2
- PIN 3
- PIN 4
- PIN 5
- PIN 6
- PIN 7
- PIN 8
- PIN 9 D.G.

9	max. 250 V AC/DC	5	1	PUR	2x 8x 0.75	YCPC13-9.04S-A/K1/ 0.75/1m-K1/0.75/1m	55-40017
---	------------------	---	---	-----	------------	--	----------

Socket contacts, termination cap

9						CPC13-9S-A/AS	55-40018
---	--	--	--	--	--	---------------	----------

CPC CONNECTORS
overmoulded

CPC series 1 / Size 13
9-pos.

Plug contacts, connecting cable

Contact assignment



- PIN 1 ■
- PIN 2 ■
- PIN 3 ■
- PIN 4 ■
- PIN 5 ■
- PIN 6 ■
- PIN 7 ■
- PIN 8 ■
- PIN 9 n.c.

No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
9	max. 250 V AC/DC	5	2	PUR	8x 0.75	CPC13-9.04P-A/K1/ 0.75/2m	55-40019
			5			CPC13-9.04P-A/K1/ 0.75/5m	55-40020
			10			CPC13-9.04P-A/K1/ 0.75/10m	55-40021

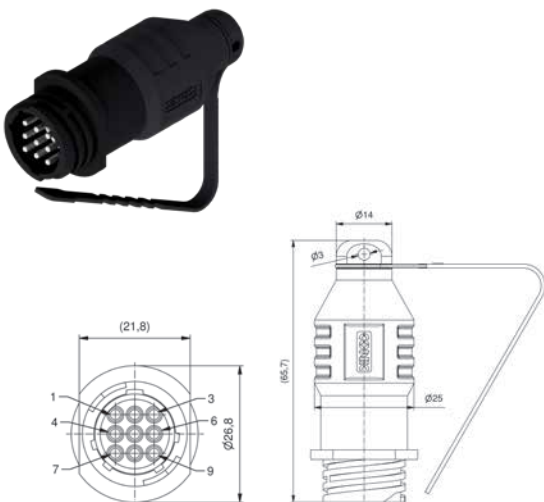
Plug contacts, double outlet



- PIN 1 ■
- PIN 2 ■
- PIN 3 ■
- PIN 4 ■
- PIN 5 ■
- PIN 6 ■
- PIN 7 ■
- PIN 8 ■
- PIN 9 n.c.

9	max. 250 V AC/DC	5	1	PUR	2x 8x 0.75	YCPC13-9.04P-A/K1/ 0.75/1m-K1/0.75/1m	55-40022
---	------------------	---	---	-----	------------	--	----------

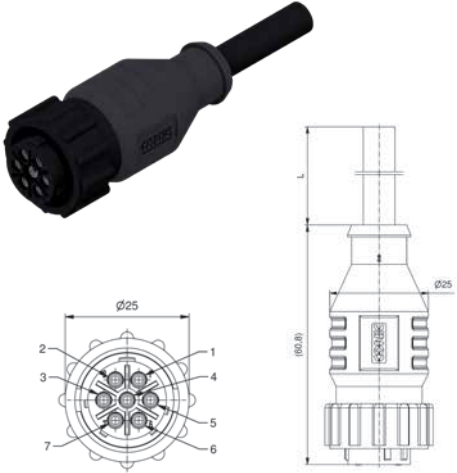




Plug contacts, termination cap



9						CPC13-9P-A/AS	55-40023
---	--	--	--	--	--	---------------	----------

CPC CONNECTORS
overmoulded

CPC series 1 / Size 13
7-pos.

Socket contacts, connecting cable		Contact assignment	No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
		7	max. 250 V AC/DC	2	PUR	8x 0.75		CPC13-7.12S-A/K1/ 0.75/2m	55-40024	
				5				CPC13-7.12S-A/K1/ 0.75/5m	55-40025	
				10				CPC13-7.12S-A/K1/ 0.75/10m	55-40026	
Socket contacts, double outlet										
		7	max. 250 V AC/DC	6	1	PUR	2x 8x 0.75	YPCPC13-7.12S-A/K1/ 0.75/1m-K1/0.75/1m	55-40027	
Socket contacts, termination cap										
		7						CPC13-7S-A/AS	55-40028	

CPC CONNECTORS
overmoulded

CPC series 1 / Size 13
7-pos.

Plug contacts, connecting cable

Contact assignment

No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]
7	max. 250 V AC/DC	6	2	PUR	8x 0.75
			5		
			10		

Legend for Contact Assignment:

- PIN 1: Green
- PIN 2: Brown
- PIN 3: White
- PIN 4: Pink
- PIN 5: Grey
- PIN 6: Yellow
- PIN 7: Blue

Description	Part No.
CPC13-7.12P-A/K1/ 0.75/2m	55-40029
CPC13-7.12P-A/K1/ 0.75/5m	55-40030
CPC13-7.12P-A/K1/ 0.75/10m	55-40031

Plug contacts, double outlet

Legend for Contact Assignment:

- PIN 1: Green
- PIN 2: Brown
- PIN 3: White
- PIN 4: Pink
- PIN 5: Grey
- PIN 6: Yellow
- PIN 7: Blue

No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]
7	max. 250 V AC/DC	6	1	PUR	2x 8x 0.75

Description	Part No.
YCPC13-7.12P-A/K1/ 0.75/1m-K1/0.75/1m	55-40032

Plug contacts, termination cap

Legend for Contact Assignment:

- PIN 1: Green
- PIN 2: Brown
- PIN 3: White
- PIN 4: Pink
- PIN 5: Grey
- PIN 6: Yellow
- PIN 7: Blue

No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]
7					

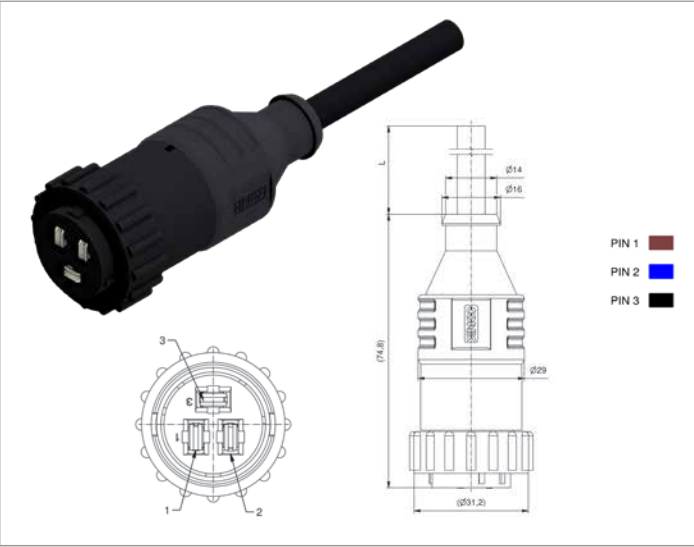
Description	Part No.
CPC13-7P-A/AS	55-40033

CPC CONNECTORS
overmoulded

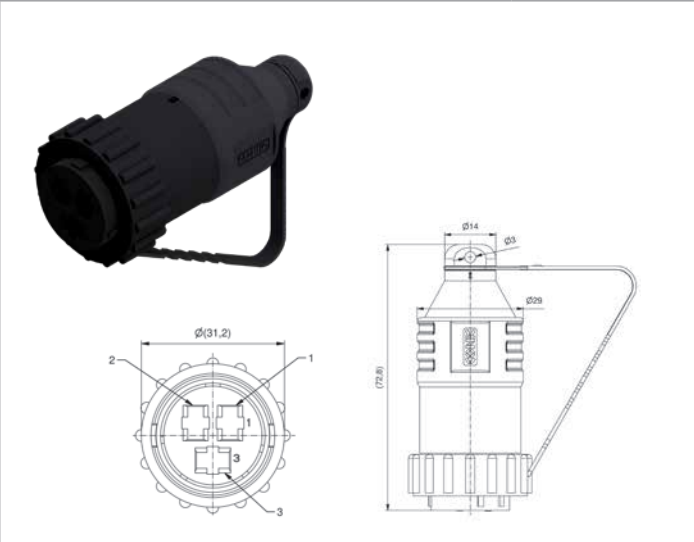
CPC series 3 / size 17
3-pos.

Socket contacts, connecting cable

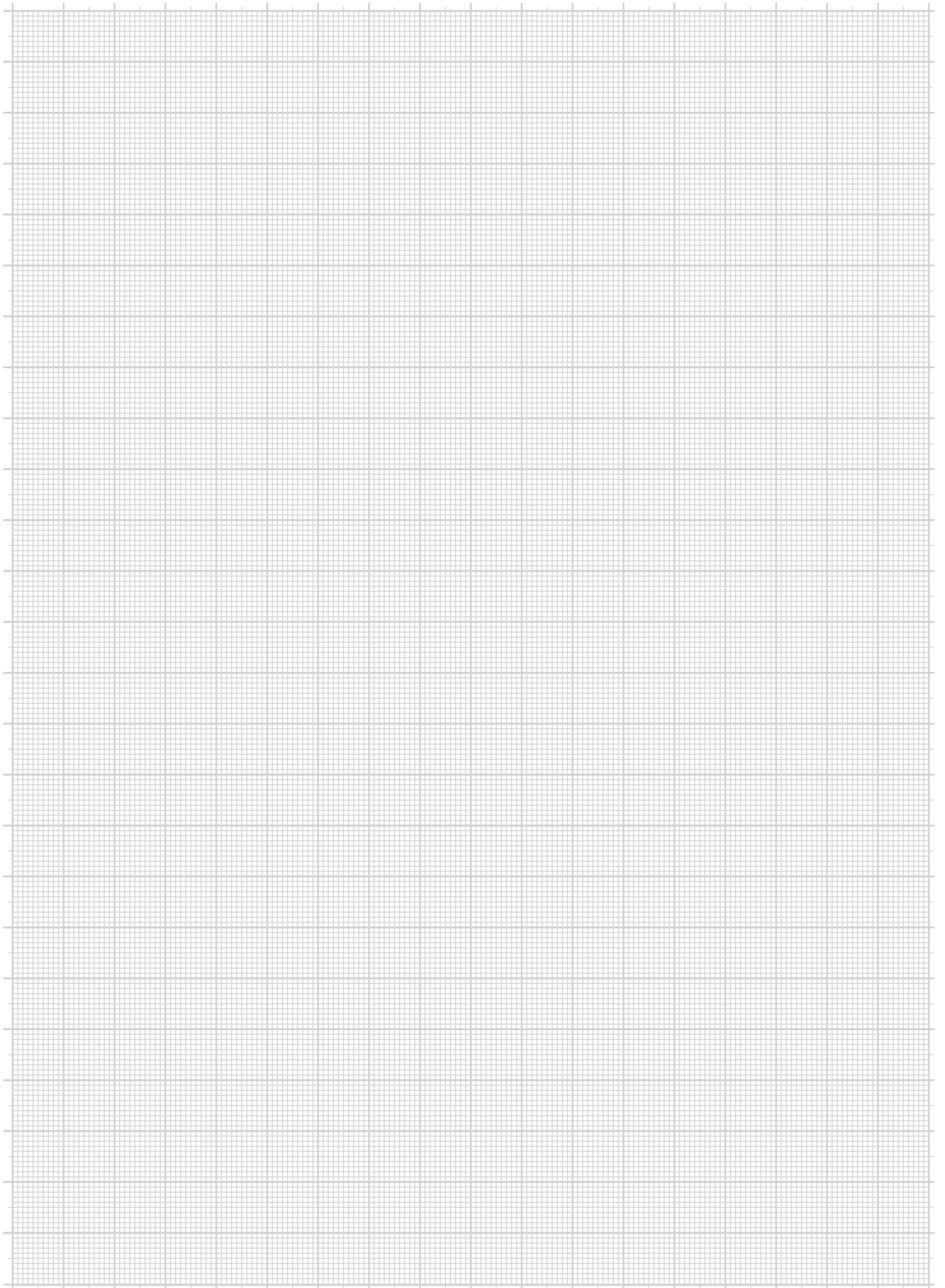
Contact assignment



Plug contacts, termination cap



No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Cable quality	Wire cross section [mm ²]	Description	Part No.
3	max. 250 V AC/DC	15	2	PUR	3 x 1.5	CPC17-3S-A/K1/ 1.5/2m	55-40034
			5			CPC17-3S-A/K1/ 1.5/5m	55-40035
			10			CPC17-3S-A/K1/ 1.5/10m	55-40036
3						CPC17-3S-A/AS	55-40038



SECTION 5

M12x1 CONNECTORS OVERMOULDED



WITH PLASTIC COUPLING SCREW/NUT



M12x1 CONNECTORS OVERMOULDED WITH PLASTIC COUPLING NUT/SCREW

Nomenclature

SAL - 12 - R K W K 4 - 3 L - 2 / K1 / 0.75 - 03

SAL
Sensor Actor Line

Installation size
Coupling element

Coding
= Standard (A-cod.)

Type
R = Circular connectors

Gender
K = Female connector
S = Male connector

Configuration
= Axial
W = Angled

Screw locking
= GD-Zn, Ni
K = plastic coupling nut/screw

No. of poles
4 = 4-pos.
5 = 5-pos.

LED-Display
2L = 2 LED
3L = 3 LED

Cable length
xx = Length [m]

Cable quality
K1 = TPU, black, high flexible, halogenfree, UL

Wire cross section
050 = 0,50 mm²
075 = 0,75 mm²

Colour plastic coupling nut/screw
= Black
03 = Blue
04 = Green
05 = Yellow
06 = Red
07 = White

M12x1 CONNECTORS OVERMOULDED WITH PLASTIC COUPLING NUT/SCREW

Product specification

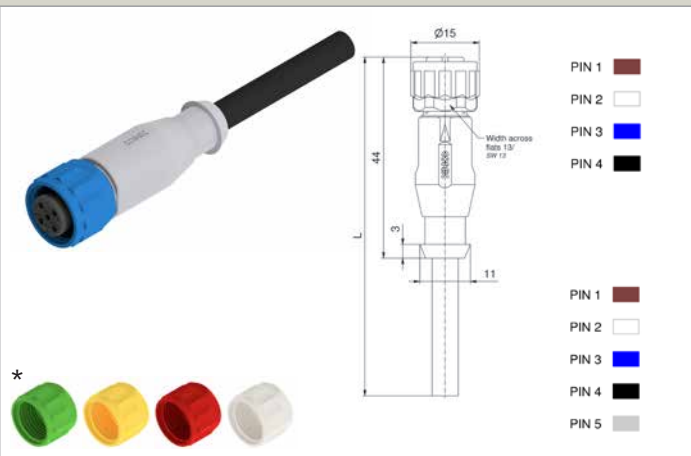
Basic material	
Contact	CuZn
Contact plating	Ni, Au 0,2 gal.
Contact carrier	PA, UL 94 V-0
Overmould	TPU, UL 94 HB, grey
Sealing	FPM
Coupling nut/screw	PA GF, UL 94 HB
Technical Data	
Rated voltage	250 V / 60 V
Current rating	4 A
Degree of protection	IP67
Temperature range	-30 °C ... +80 °C
Terminal cross section	0.75 mm ²
Insulation resistance	> = 100 MΩ
Pollution degree	3/2
Mating cycles	> = 100

M12x1 Connectors overmoulded
With colored plastic coupling nut

Female connector
axial

TPU, UL, black, Li9Y11Y

Contact assignment

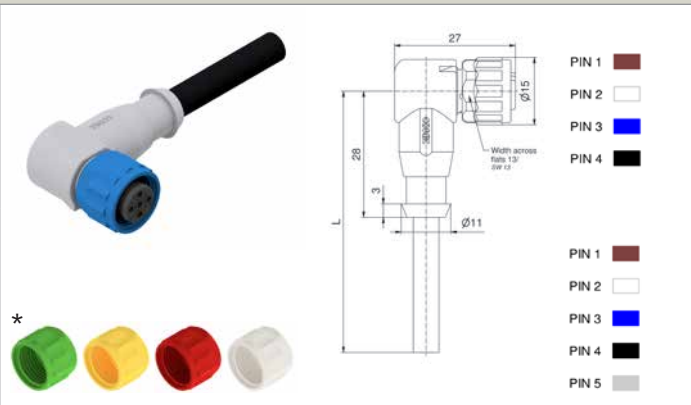


No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Wire cross section [mm ²]	Description	Part No.
4	250 V	4	2	0.75	SAL-12-RKK4-2/K1/075-03	43-21436
5	60 V	4	2	0.75	SAL-12-RKK5.1-2/K1/075-03	43-21437

Additional wire cross sections, lengths and double ended variants on request.
* Please contact us if you are interested in the additional shown coloured coupling nut/screw.

Female connector
angled

TPU, UL, black, Li9Y11Y



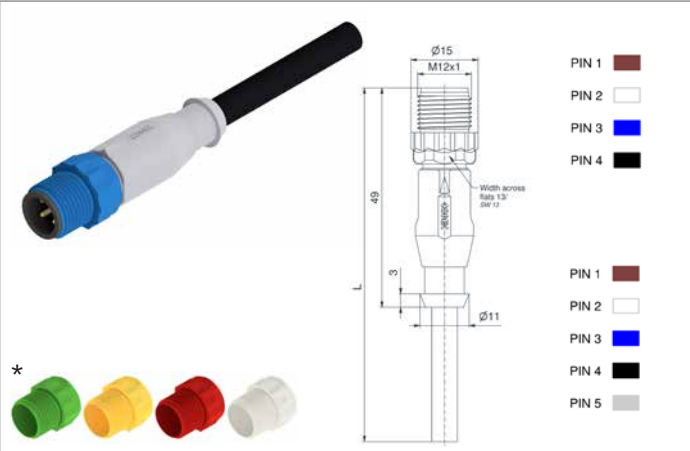
4	250 V	4	2	0.75	SAL-12-RKWK4-2/K1/075-03	43-21438
5	60 V	4	2	0.75	SAL-12-RKWK5.1-2/K1/075-03	43-21439

M12x1 Connectors overmoulded
With colored plastic coupling screw

Male connector axial

TPU, UL, black, Li9Y11Y

Contact assignment

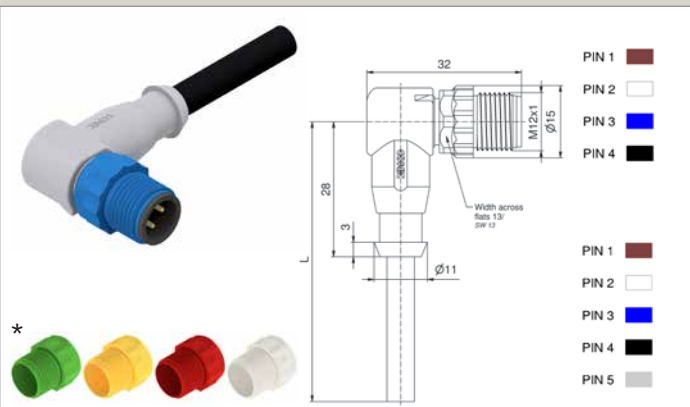


No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Wire cross section [mm ²]	Description	Part No.
4	250 V				SAL-12-RSK4-2/K1/075-03	43-21440
5	60 V	4	2	0.75	SAL-12-RSK5.1-2/K1/075-03	43-21441

Additional wire cross sections, lengths and double ended variants on request.
* Please contact us if you are interested in the additional shown coloured coupling nut/screw.

Male connector angled

TPU, UL, black, Li9Y11Y



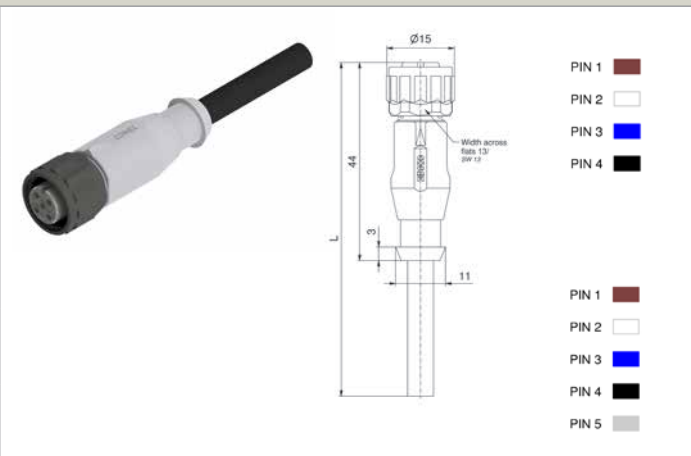
4	250 V				SAL-12-RSWK4-2/K1/075-03	43-21442
5	60 V	4	2	0.75	SAL-12-RSWK5.1-2/K1/075-03	43-21443

M12x1 Connectors overmoulded
Plastic coupling nut black

Female connector
axial

TPU, UL, black, Li9Y11Y

Contact assignment

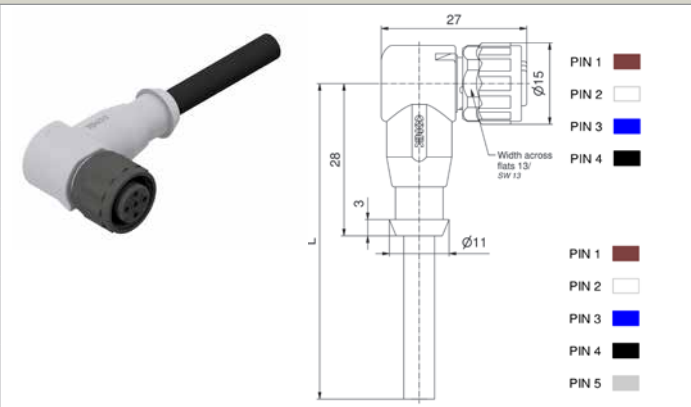


No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Wire cross section [mm ²]	Description	Part No.
4	250 V	4	0.75	2	SAL-12-RKK4-2/K1/075	43-20337
				5	SAL-12-RKK4-5/K1/075	43-20339
				10	SAL-12-RKK4-10/K1/075	43-20340
5	60 V	4	0.75	2	SAL-12-RKK5.1-2/K1/075	43-20345
				5	SAL-12-RKK5.1-5/K1/075	43-20347
				10	SAL-12-RKK5.1-10/K1/075	43-20348

Additional wire cross sections, lengths and double ended variants on request.

Female connector
angled

TPU, UL, black, Li9Y11Y



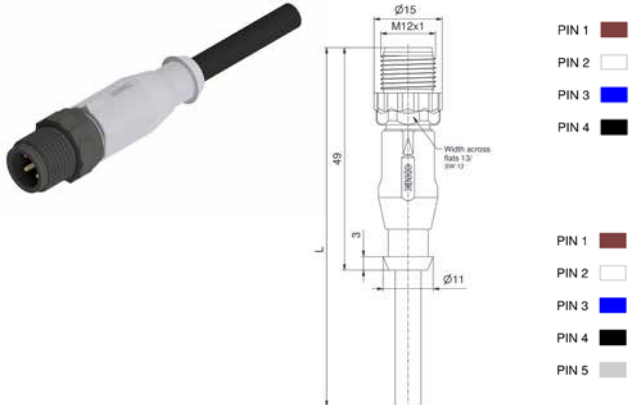
4	250 V	4	0.75	2	SAL-12-RKWK4-2/K1/075	43-20353
				5	SAL-12-RKWK4-5/K1/075	43-20355
				10	SAL-12-RKWK4-10/K1/075	43-20356
5	60 V	4	0.75	2	SAL-12-RKWK5.1-2/K1/075	43-20361
				5	SAL-12-RKWK5.1-5/K1/075	43-20363
				10	SAL-12-RKWK5.1-10/K1/075	43-20364

M12x1 Connectors overmoulded
Plastic coupling screw black

Male connector
axial

TPU, UL, black, Li9Y11Y

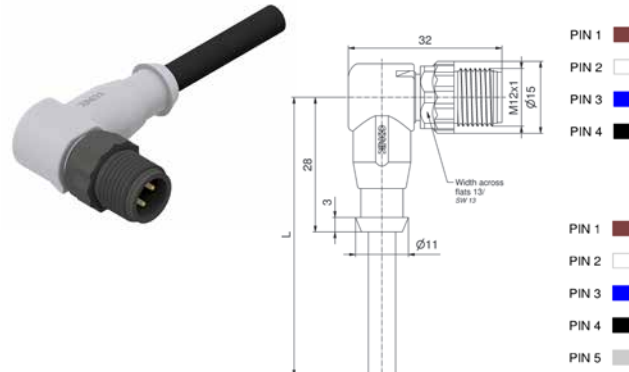
Contact assignment

		No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Wire cross section [mm ²]	Description	Part No.
	4	250 V	4	0.75	2	SAL-12-RSK4-2/K1/075	43-20341	
					5	SAL-12-RSK4-5/K1/075	43-20343	
					10	SAL-12-RSK4-10/K1/075	43-20344	
	5	60 V	4	0.75	2	SAL-12-RSK5.1-2/K1/075	43-20349	
					5	SAL-12-RSK5.1-5/K1/075	43-20351	
					10	SAL-12-RSK5.1-10/K1/075	43-20352	

Additional wire cross sections, lengths and double ended variants on request.

Male connector
angled

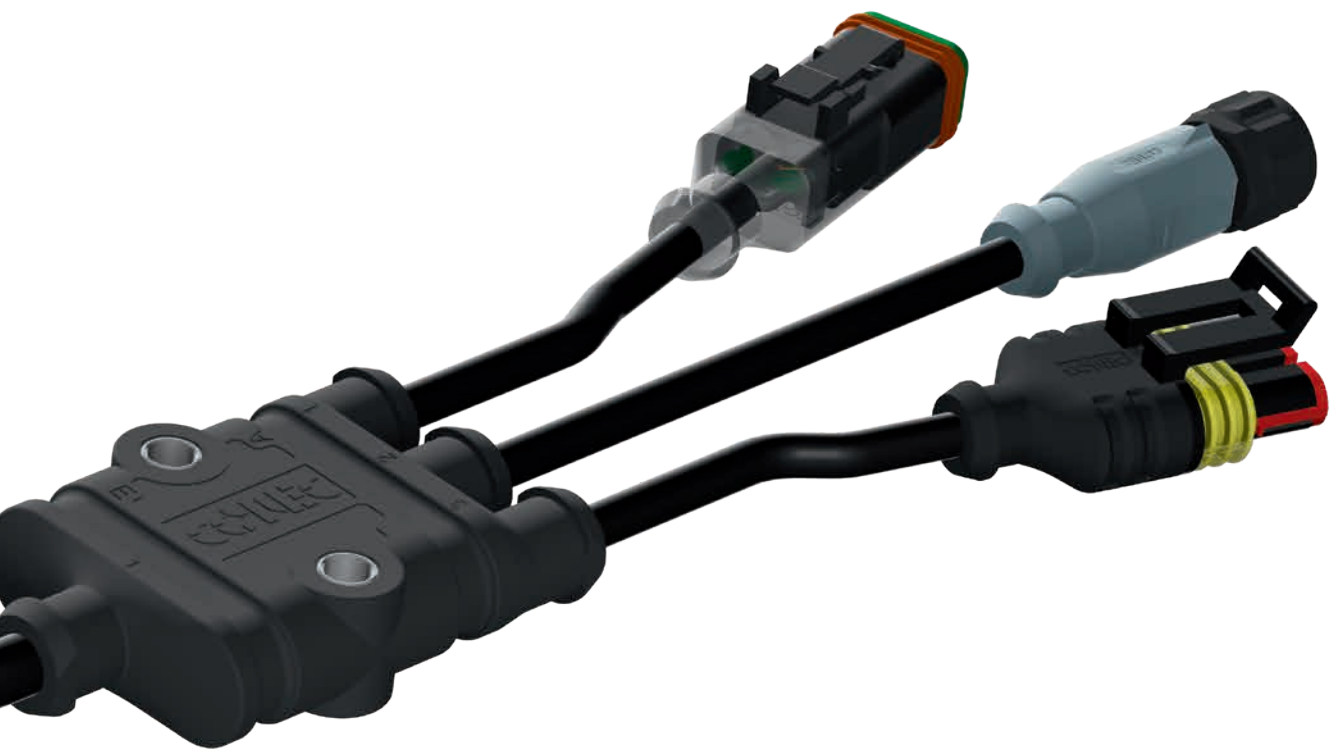
TPU, UL, black, Li9Y11Y

		No. of poles	Rated voltage [V]	Current rating [A]	Cable length = L [m]	Wire cross section [mm ²]	Description	Part No.
	4	250 V	4	0.75	2	SAL-12-RSWK4-2/K1/075/A1090	43-20357	
					5	SAL-12-RSWK4-5/K1/075/A1090	43-20359	
					10	SAL-12-RSWK4-10/K1/075/A1090	43-20360	
	5	60 V	4	0.75	2	SAL-12-RSWK5.1-2/K1/075/A1090	43-20365	
					5	SAL-12-RSWK5.1-5/K1/075/A1090	43-20367	
					10	SAL-12-RSWK5.1-10/K1/075/A1090	43-20368	

SECTION 6

JUNCTION SYSTEM TYPE S, M, L _____





JUNCTION SYSTEM TYPE S, M, L

Fields of application

In agricultural technology, too, the degree of automation is steadily increasing and hence the need to equip machines with sensors and other individual electrical components.

The new CONEC junction system provides a flexible way to integrate moulded branches/outlets in electrical connection lines such as e.g. cable harnesses. This ensures that the continuous lead sheathing retains its full functional integrity even at the splice site (at the junction system). The junction system is min. IP67-protected, electrically tested in the factory and thus offers a robust, tamper-proof way to electrify machines in a safe way. The PUR moulding provides good resistance for applications in the agricultural industry.

CONEC provides three different sizes of junction systems (S, M and L).



Example: Selection light system

Characteristics	Type S	Type M	Type L
Dimensions (L x W x H mm)	66 x 30 x 15	66 x 40 x 15	76 x 55 x 22
Cable entry	1, 2	1, 2, 3	1, 4
Cable exit	1, 2	1, 2, 3	3, 4










Since the junction system is designed for cable entries and exits, there are almost unlimited possibilities to combine different connector systems. The limits are set by the maximum cable diameter of 8 mm for the variants S and M. Variant L is limited for the reception of maximum cable diameters of 17 mm and the cable diameters of the exits of the quadruple type to max. 8 mm and the triple type to max. 13 mm.

Each junction system has two attachment holes with M5 thread for easy and safe installation in the machines. In addition, a fixture to attach the distributor with a cable tie to the entry and exit is integrated in the housing. Thus, the system can be attached at the place of operation easily and securely according to the respective requirements and withstands the harshest conditions.

Due to the flexible design of internal wiring in the junction system, it is also possible to connect an integrated circuit, e.g. an integrated self-restoring fuse in a path in addition to the simple 1:n connection. Possibilities are almost unlimited. Please do not hesitate to contact us about your individual requirements, we can implement them.

JUNCTION SYSTEM TYPE S, M, L

Overview

Suitable series	Input	Output	Suitable series
 <p>VSS - Series Type: S, M, L</p>	<p>1, 2</p> <p>Type S</p> 	<p>1, 2</p>	 <p>M8 - Series Type: S, M, L</p>
 <p>DT - Series Type: S, M, L</p>	<p>1, 2, 3</p> <p>Type M</p> 	<p>1, 2, 3</p>	 <p>M12 - Series Type: S, M, L</p>
 <p>ISOBUS - Series Type: L</p>	<p>1, 4</p> <p>Type L</p> 	<p>3, 4</p>	 <p>CPC - Series Type: S, M, L</p>

Characteristics	Type S	Type M	Type L
Dimensions (L x W x H mm)	66 x 30 x 15	66 x 40 x 15	76 x 55 x 22
Cable entry	1, 2	1, 2, 3	1, 4
Cable exit	1, 2	1, 2, 3	3, 4
Overmould	TPU UL94 V-0	TPU UL94 V-0	TPU UL94 V-0
Cable quality	PUR (0.75 mm ²)*	PUR (0.75 mm ²)*	PUR (Hybrid)*
Max. cable diameter entry	8 mm	11 mm	17 mm (1 entry) 8 mm (4 entries)
Max. cable diameter exit	8 mm	8 mm	13 mm (3 exits) 8 mm (4 exits)
Degree of protection	IP67	IP67	IP67

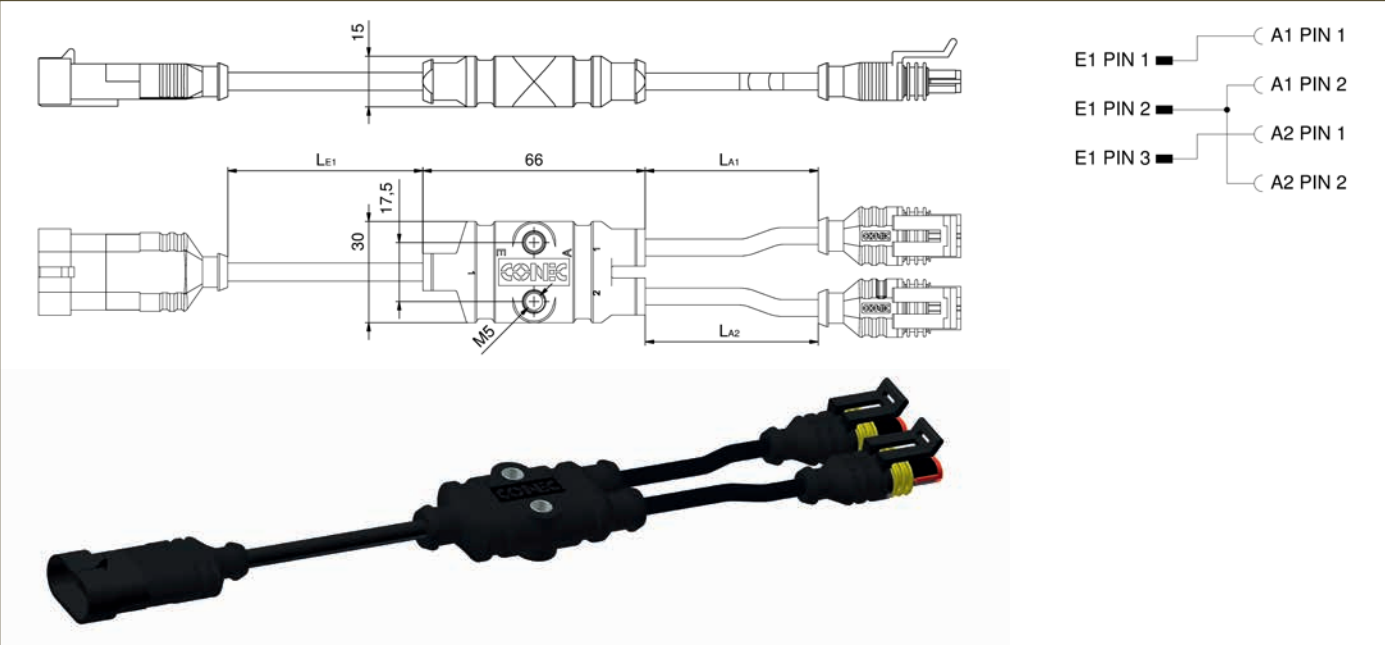
* Other cable qualities on request

JUNCTION SYSTEM Example

Type S

1 Entry / 2 Exits

Contact Assignment

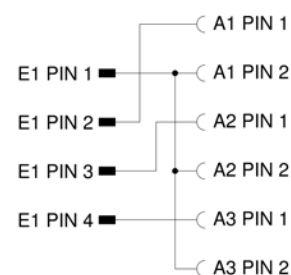
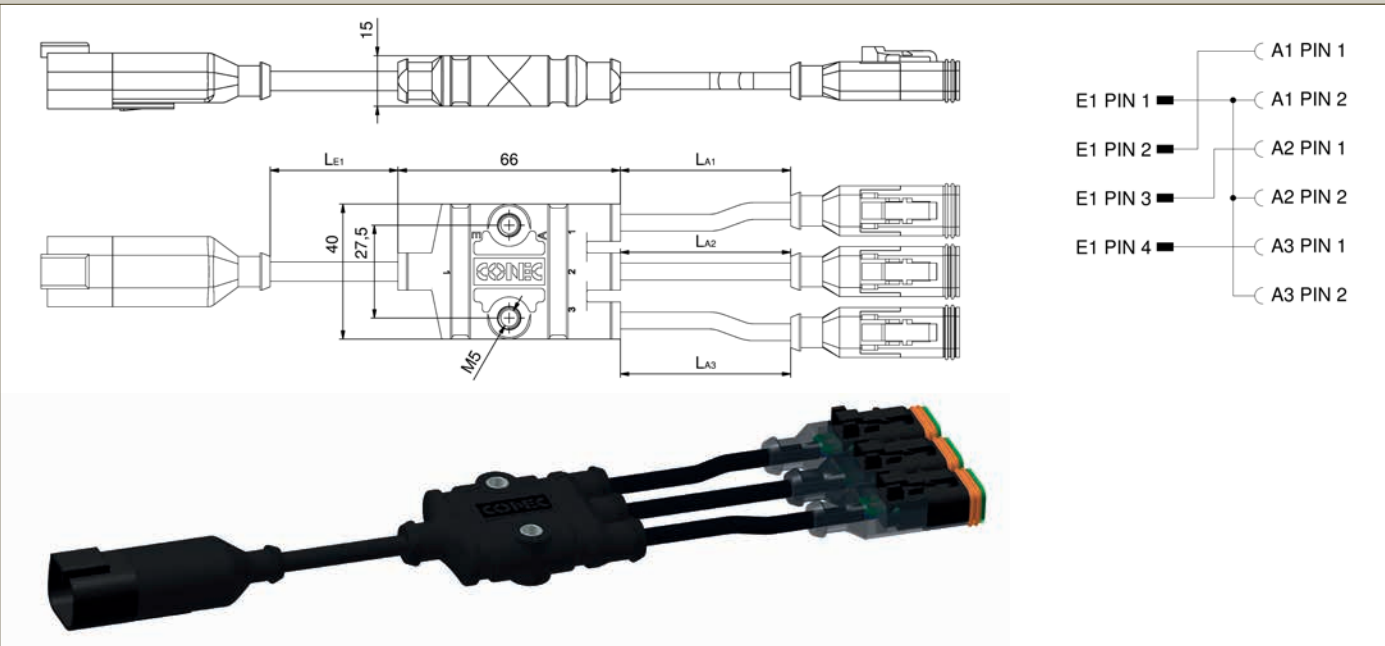


Entry E_{1-2}	Type	Length L_{E1-2} [m]	Distribution type	Exit A_{1-2}	Type	Length L_{A1-2} [m]	Article
E1	VSS1.5-3P-A	0,6	S	A1	VSS1.5-2S-A	0,6	55-20001
E2	-	-		A2	VSS1.5-2S-A	0,6	

Type M

1 Entry / 3 Exits

Contact Assignment

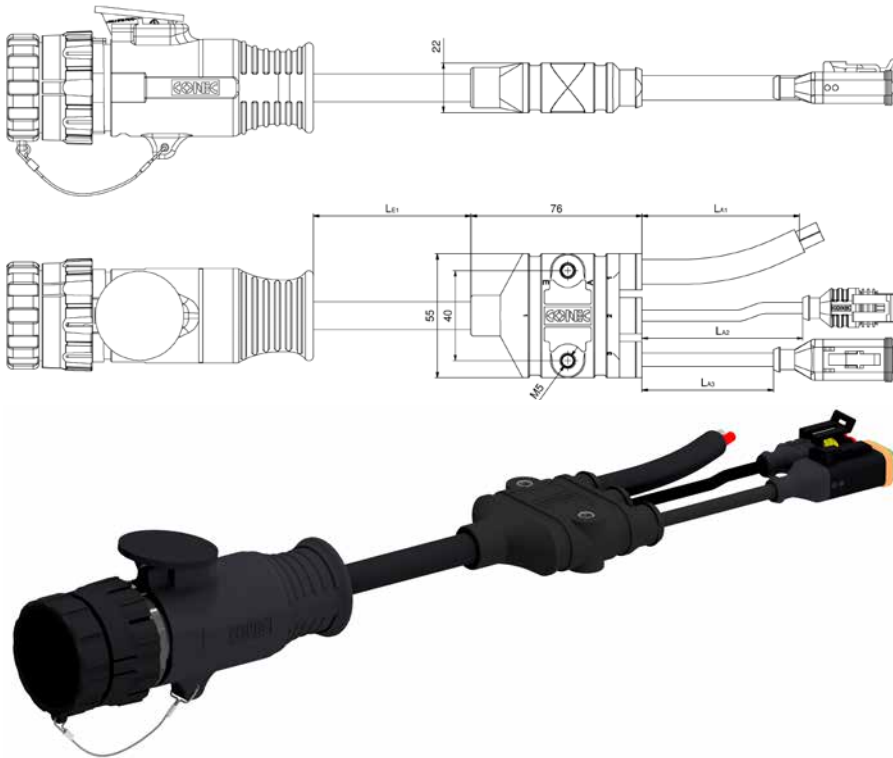


Entry E_{1-3}	Type	Length L_{E1-3} [m]	Distribution type	Exit A_{1-3}	Type	Length L_{A1-3} [m]	Article
E1	DT04-4P-A	0,6	M	A1	DT06-2S-B	0,6	55-20002
E2	-	-		A2	DT06-2S-B	0,6	
E3	-	-		A3	DT06-2S-B	0,6	

Type L

1 Entry / 3 Exits

Contact Assignment

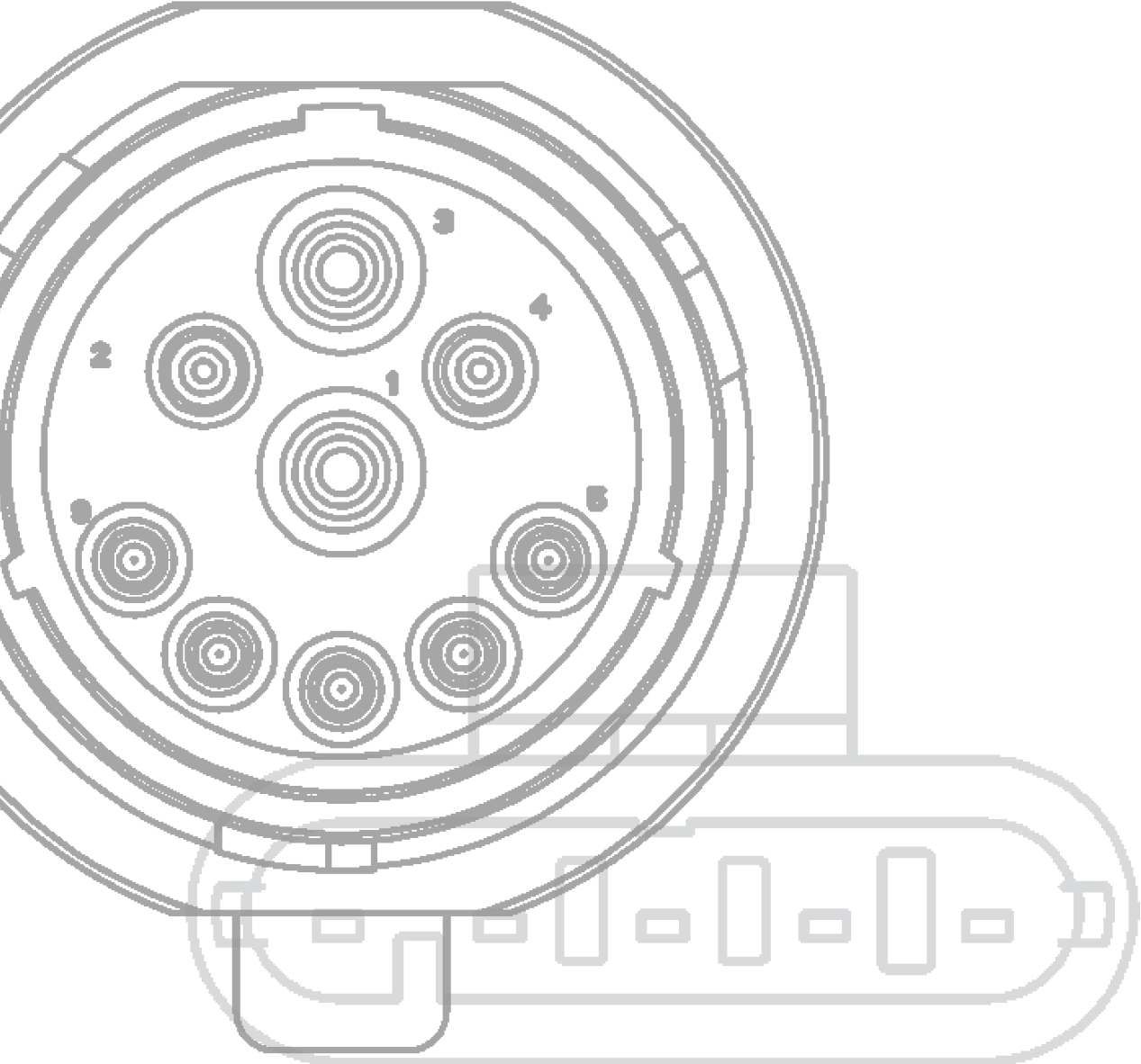


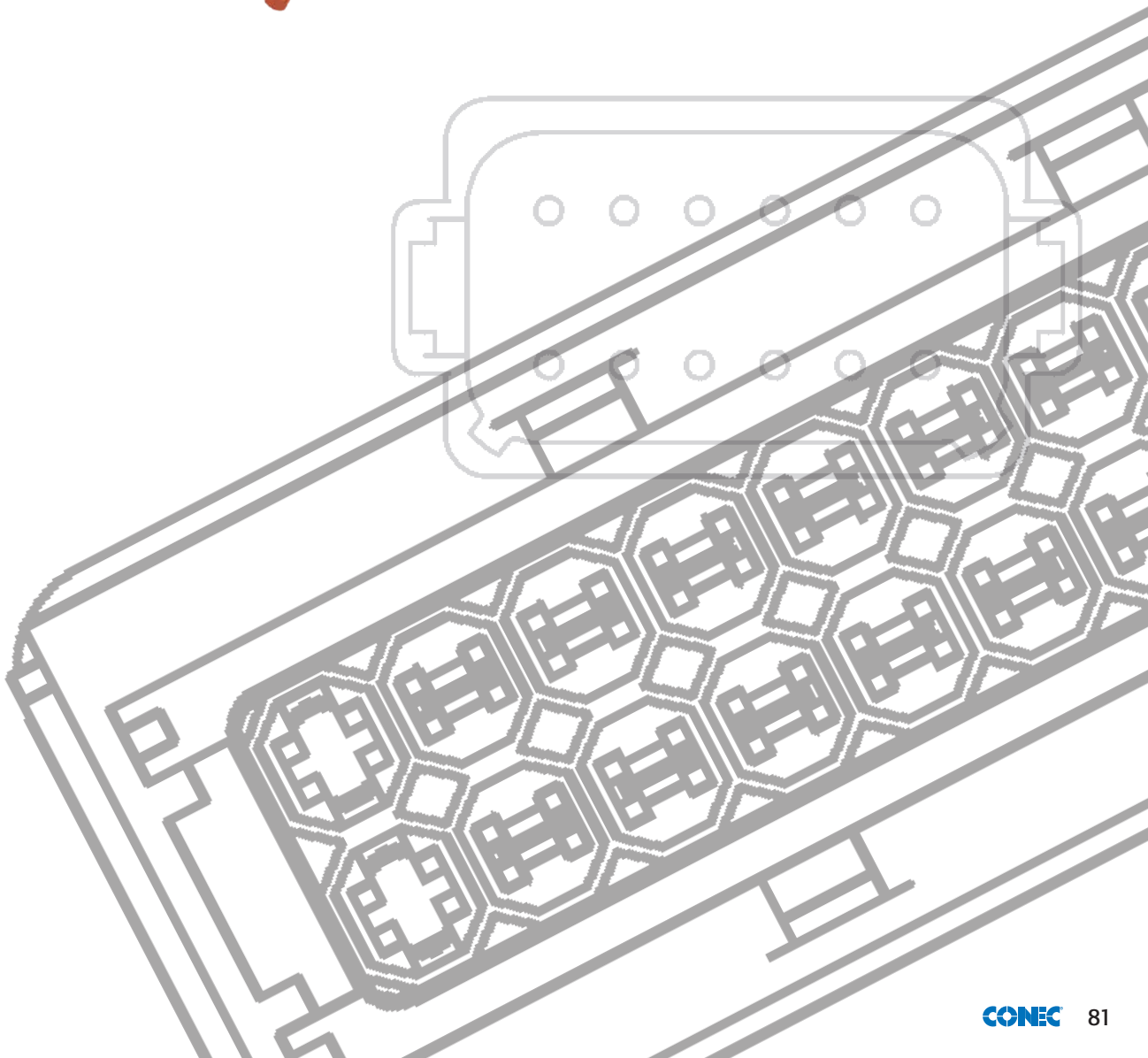
- E1 PIN 1 (6mm²) — A1 PIN 1 (6mm²)
- E1 PIN 2 (2,5mm²) — A1 PIN 2 (2,5mm²)
- E1 PIN 3 (6mm²) — A2 PIN 1 (6mm²)
- E1 PIN 4 (2,5mm²) — A2 PIN 2 (2,5mm²)
- E1 PIN 5 (2,5mm²) — A2 PIN 2 (2,5mm²)
- E1 PIN 6 (0,5mm²) — A3 PIN 1 (0,5mm²)
- E1 PIN 7 (0,5mm²) — A3 PIN 2 (0,5mm²)
- E1 PIN 8 (0,5mm²) — A3 PIN 3 (0,5mm²)
- E1 PIN 9 (0,5mm²) — A3 PIN 4 (0,5mm²)

Entry _{E1}	Type	Length $L_{E1,3}$ [m]	Distribution type	Exit _{A1-4}	Type	Length $L_{A1,4}$ [m]	Article
E1	HDP26	2,5	L	A1	Leitung	1,2	55-20003
				A2	VSS1.5-2S-A	1,0	
				A3	DT06-4S-A	1,0	
				A4	-	-	

SECTION 7

TECHNICAL INFORMATION





Protection circuits
2- and 3-pos. DT connectors

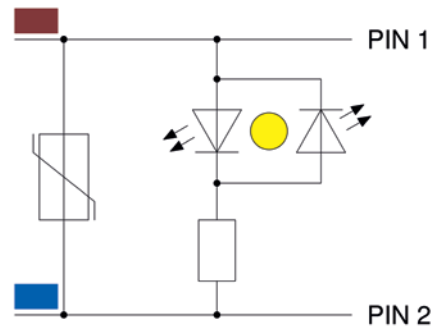
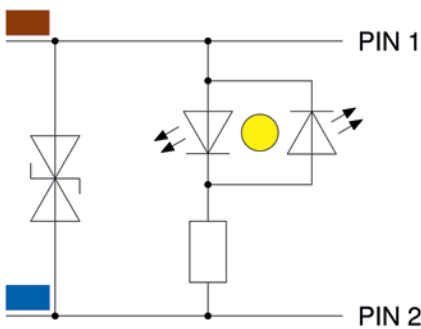
Protection circuits are currently available in 3 different versions.

- 1) Protection circuit with suppressor diode + 2 LEDs (yellow)
- 2) Protection circuit with varistor + 2 LEDs (yellow)
- 3) Protection circuit with freewheeling diode + 1 LED (yellow)

Protection circuits with suppressor diode or varistor:

With suppressor diode:

With varistor:



The protection circuits with suppressor diode and varistor are designed bi-directionally. Thus, they can be operated both with DC and AC voltage regardless of the polarity.

These two circuit versions are used to protect downstream electronic circuits against temporary overvoltages. Such overvoltages may be caused by switching operations in the system and the resulting voltage pulses may be of negative as well as of positive nature. The pulses are limited by the respective protection element to defined voltages above the operating voltage of the protection element.

The protective circuits with varistor and suppressor diode differ in the technical specifications shown below:

	Suppressor diode	Varistor
Response	+	-
Breakthrough area	+	-
Energy absorption	-	+

In general, suppressor diodes respond slightly faster than varistors and in a closer breakthrough area, which is closer to the operating voltage of the protection element breakthrough area. However, varistors are able to absorb higher amounts of energy than suppressor diodes.

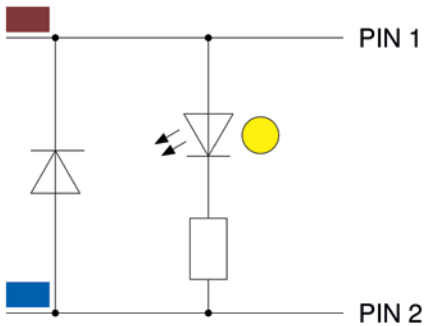
As a result of the faster response, suppressor diodes are perfectly suitable in areas of input / output interfaces and sensitive circuits.

Varistors are preferably used on supply lines and inductive loads.

Protection circuits
2- and 3-pos. DT connectors

Protective circuit with freewheeling diode:

With freewheeling diode:



In contrast to the aforementioned circuits, the protective circuit with freewheeling diode is unipolar and may be operated with DC voltage only with defined polarity. It serves to protect against negative voltage peaks which may occur when switching off inductive loads. Positive overvoltages, however, are not limited by this circuit.

Summary

Due to the bi-directional design of suppressor diode and varistor, these protection circuits allow for protection against negative as well as against positive overvoltage. However, with these designs, the reverse voltage is higher than the forward voltage of a freewheeling diode.

The forward voltage of a freewheeling diode is below the operating voltage of the system. The overvoltage pulse may be limited with a freewheeling diode to values below 1 VDC, which is not possible with the bi-directional behavior of suppressor diode and varistor.

Typical applications:

Circuit design	
Suppressor diode / Varistor	Freewheeling diode
<ul style="list-style-type: none"> • Drive technology • Engine management • Safety equipment such as airbags and stability control • Entertainment and comfort accessories • Controllers 	<ul style="list-style-type: none"> • Directly on • Relays • Solenoid valves

TECHNICAL INFORMATION
Cable qualities

Cable unshielded
DT/Superseal/CPC Series

TPU, halogenfree, for drag chain applications

K1 = Li9Y11Y, 300 V, halogenfree, for drag chain applications



Wire cross section [mm ²]	Number of wires	Color cable jacket	Certification	Wire colors	Datasheet No.	
0.75	2	black	cULus 20549	BN - BU	781- K1 7200	
	3		cULus 20549	BN - BU - GN/YE	781- K1 7300	
			cULus 20549	BN - BU - BK	781- K1 730G	
	4		cULus 20549	BN - BU - BK - GN/YE	781- K1 7400	
			cULus 20549	BN - WH - BU - BK	781- K1 740G	
	5		cULus 20549	BN - WH - BU - BK - GN/YE	781- K1 7500	
			cULus 20549	BN - WH - BU - BK - GY	781- K1 750G	
	6		cULus 20549	WH - BN - GN - YE - GY - PK	781- K1 7600	
	8		cULus 20549	WH - BN - GN - YE - GY - PK - BL - RD	781- K1 7800	
	12		cULus 20549	BN - BU - WH - GN - PK - YE - BK - GY - RD - VT - GY/PK - RD/BU	781- K1 7120	
	1,5		3	cULus 20549	BN - BU - GN/YE	781- K1 8300
				cULus 20549	BN - BU - BK	781- K1 830G

Hybrid cable
ISOBUS

TPU



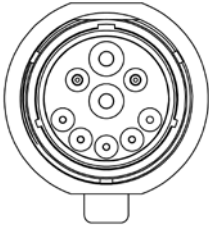
4x0.50 + 2x2.50 + 2x6.00	4x2x2	black	yes	BK - YE - GN - RD - BK - RD - BK - RD	ISO 600P: 781-BS0097
4x0.50 + 2x2.50 + 2x10.00	4x2x2			BK - YE - GN - RD - BK - RD - BK - RD	ISO 1000P: 781-BS0177
4x0.50 + 2x2.50 + 2x16.00	4x2x2			BK - YE - GN - RD - BK - RD - BK - RD	ISO 1600P: 781-BS0119

TECHNICAL INFORMATION

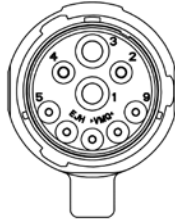
Overview pin assignment

ISOBUS - Connectors overmoulded, female/male

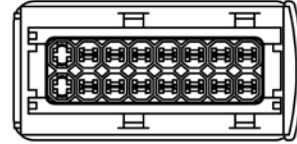
JPT - Connector



Female
9-pos.

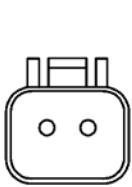


Male
9-pos.

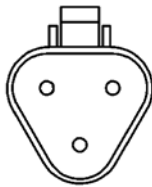


Female
16-pos.

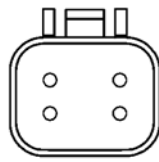
DT-Series 06 (Housing for socket contacts)



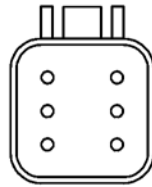
2-pos.



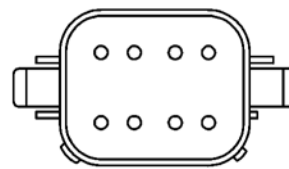
3-pos.



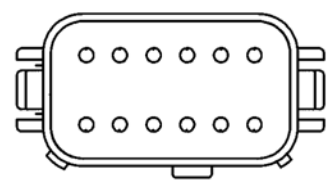
4-pos.



6-pos.



8-pos.
A-coded



12-pos.
A-coded

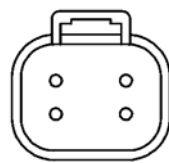
DT-Series 04 (Housing for plug contacts)



2-pos.



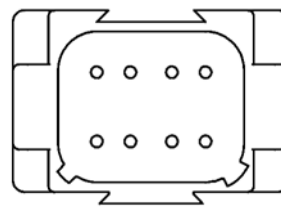
3-pos.



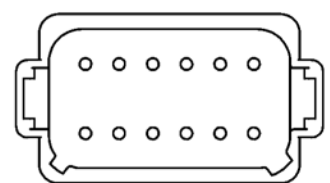
4-pos.



6-pos.



8-pos.
A-coded



12-pos.
A-coded

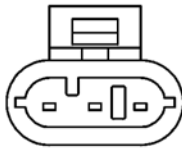
TECNICAL INFORMATION

Overview pin assignment

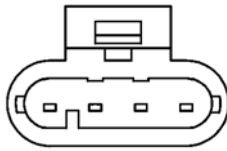
Superseal-series VSS1.5 (Housing for socket contacts)



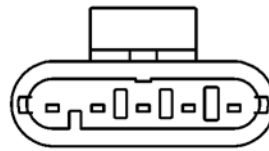
2-pos.



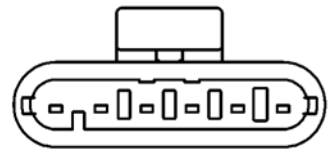
3-pos.



4-pos.

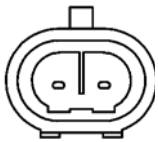


5-pos.

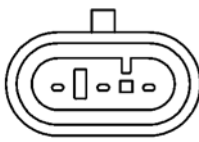


6-pos.

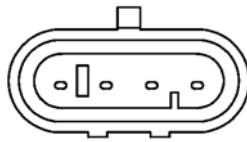
Superseal-series VSS1.5 (Housing for plug contacts)



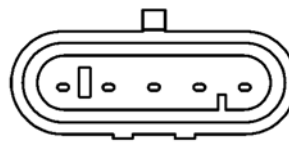
2-pos.



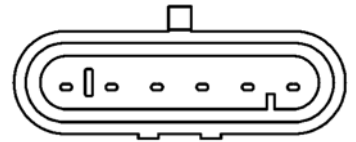
3-pos.



4-pos.

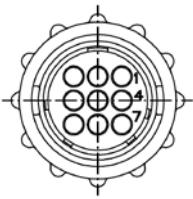


5-pos.

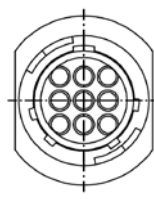


6-pos.

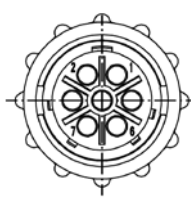
CPC-Series housing size 13 + 17



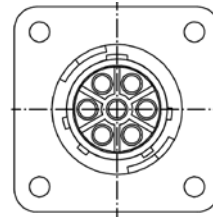
Housing size 13
Female 9 pos.



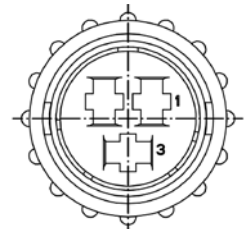
Housing size 13
Male 9 pos.



Housing size 13
Female 7 pos.



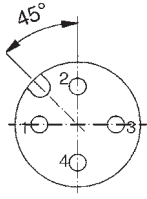
Housing size 13
Male 7 pos.



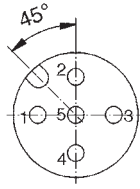
Housing size 17
Female 3 pos.

Overview pin assignment

12x1 connectors overmoulded, female

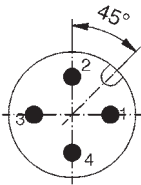


Female connector
4-pos.
A-cod.

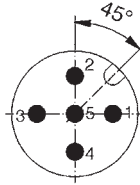


Female connector
5-pos.
A-cod.

12x1 connectors overmoulded, male



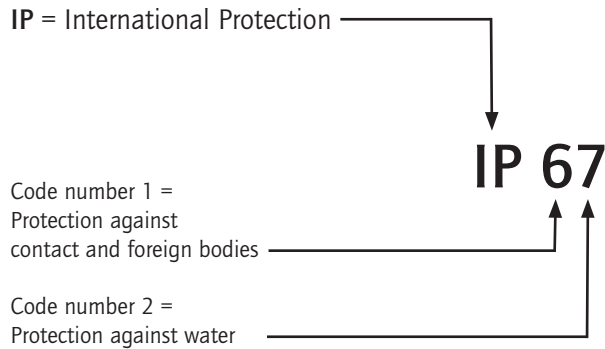
Male connector
4-pos.
A-cod.



Male connector
5-pos.
A-cod.

Protection classes

Norm IEC 60529



For safety reasons, connectors have to be protected against external influences like dust, foreign objects, direct contact, moisture and water. For industrial connectors, this protection is provided by their housings with their latching devices and sealed cable entries. The protection classes are also called IP Codes. The abbreviation IP stands for "ingress protection". Standard IEC 60529 specifies and divides the degree of protection into several classes.

The protection classes refer to protection against contact and ingress of solid foreign objects and dust (indicated by the first code digit of the IP Code) as well as against damaging ingress of water (indicated by the second code digit of the IP Code)

PROTECTION CLASS OVERVIEW

First code digit	Protection against ingress of foreign objects Protection against contact	Second code digit	Protection against water	Examples
0	Not protected	0	Not protected	
1	Protection against ingress of solid foreign objects with diameters > than 50 mm Protected against access with the back of the hand	1	Protection against vertically dripping water	
2	Protection against ingress of solid foreign objects with diameters > than 12.5 mm Protected against access with a finger	2	Protection against dripping water with 15° inclination	
3	Protection against ingress of solid foreign objects with diameters > than 2.5 mm Protected against access with a tool	3	Protection against spray water inclined up to 60°	
4	Protection against ingress of solid foreign objects with diameters > than 1 mm Protected against access with a wire	4	Protection against splashing water	
5	Protected against dust in harmful quantities Complete protection against contact	5	Protection against jet water	
6	Dust-proof Complete protection against contact	6	Protection against powerful jets of water	
		7	Protection against temporary immersion (max. water depth 1 m)	
		8	Protection against constant immersion beyond 1 m An additionally indicated number stands for the maximum immersion depth in meters.	
		9K	Protection against very strong jets of water, e.g. from high-pressure steam jet cleaners for vehicles.	

Electrotechnical information

Voltage grading of connectors (insulation coordination)

Clearances and creepage distances are the base of voltage grading of connectors.

The following standard apply for this:

IEC 60664-1

Insulation coordination for equipment within low-voltage systems

Insulation coordination comprises the selection of the electrical insulation performances of an equipment (e.g. connector), taking into account the expected use and its environment.

Explanation of some terms:

– Rated voltage

The value of voltage assigned by the manufacturer to the connector and to which operation and performance characteristics are referred.

– Rated impulse voltage

The value of an impulse withstand voltage assigned by the manufacturer to the connector characterising the specified withstand capability of its insulation against transient overvoltages.

– Clearance

The shortest distance in air between two conductive parts.

– Creepage distance

The shortest distance along the surface of the insulating material between two conductive parts.

– Pollution degree

The expected pollution around the equipment (e.g. connector) was established in the standard in four degrees:

Pollution degree 1

No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.

Examples: The inside of electrical measuring instruments, electronic measuring devices.

Pollution degree 2

Only non-conductive pollution occurs. Except that occasionally a temporary conductivity caused by condensation is to be expected.

Examples: Household appliances, installation material, lamps, power supplies of office equipment.

Pollution degree 3

Conductive pollution occurs or dry non-conductive pollution occurs which becomes conductive due to condensation which is to be expected.

Examples: Electrical equipment of machine tools and processing machines, low voltage switches at machine tools.

Pollution degree 4

The pollution generates persistent conductivity caused by conductive dust or by rain or snow.

Examples: Equipment on wagon roofs and beneath wagons at electrical locomotives, rail cars, trolley busses. Equipment at electrical locomotives underground.

Additional remarks:

If connectors being defined for pollution degree 1 and overvoltage categorie 1 are applied for other conditions (higher pollution degree and higher overvoltage category), voltage levels reduce correspondingly. But the connectors can be used without any problems at reduced maximum voltages.

It has to be noted that for a connector with a degree of protection of at least IP54 the parts inside the enclosure may be dimensioned for a lower pollution degree. This also applies to mated connectors whose enclosure is ensured through the connector housing and which may only be disengaged for test and maintenance purposes.

Electrotechnical information

Voltage grading of connectors (insulation coordination)

– Overvoltage categories

The standard has divided the possible overvoltages into four categories. The three categories which relate to connectors are shortly described below:

Overvoltage category I

Equipment (e.g. connectors) intended for the use in applications or parts of installations in which no overvoltage can occur.

Examples are low voltage equipments.

Overvoltage category II

Equipment (e.g. connectors) intended for the use in installations or parts of it, in which lightning overvoltages do not need to be considered, however switching overvoltages generated by the equipment. Examples are household appliances.

Overvoltage category III

Equipment (e.g. connectors) intended for the use in installations or parts of it in which lightning overvoltages do not need to be considered, however switching overvoltages generated by the equipment, and for cases where the reliability and the availability of the equipment (e.g. connectors) or its dependent circuits are subject to special requirements. Examples are protecting means, switches and sockets.

–Material groups

For the dimensioning of the creepage distance, the tracking formation of the insulating material used by the manufacturer has to be considered. The materials are separated into three groups according to their CTI values (Comparative Tracking Index):

Material group I $600 \leq \text{CTI}$

Material group II $400 \leq \text{CTI} < 600$

Material group III $175 \leq \text{CTI} < 400$

TECHNICAL INFORMATION

Electrotechnical information

American Wire Gauges

The American Wire Gauge AWG is also found in various areas of the automation industry use .
The following table is used for the conversion of AWG Supports at in mm² .

AWG	Wire composition [mm]	Wire-Ø [mm]	Wire cross section [mm ²]
30	1 x 0.25	0.25	0.05
	7 x 0.10	0.36	0.06
28	1 x 0.32	0.32	0.08
	7 x 0.13	0.38	0.09
26	1 x 0.40	0.4	0.13
	7 x 0.16	0.48	0.14
	19 x 0.10	0.51	0.15
24	1 x 0.51	0.51	0.21
	7 x 0.20	0.61	0.22
	19 x 0.13	0.64	0.25
22	1 x 0.51	0.64	0.33
	7 x 0.20	0.76	0.34
	19 x 0.13	0.81	0.38
20	1 x 0.81	0.81	0.52
	7 x 0.32	0.97	0.56
	19 x 0.20	1.02	0.6
18	1 x 1.02	1.02	0.82
	19 x 0.25	1.27	0.93
16	19 x 0.29	1.44	1.25
14	19 x 0.36	1.8	1.93
12	19 x 0.46	2.29	3.16
10	19 x 0.40	3.1	4.65

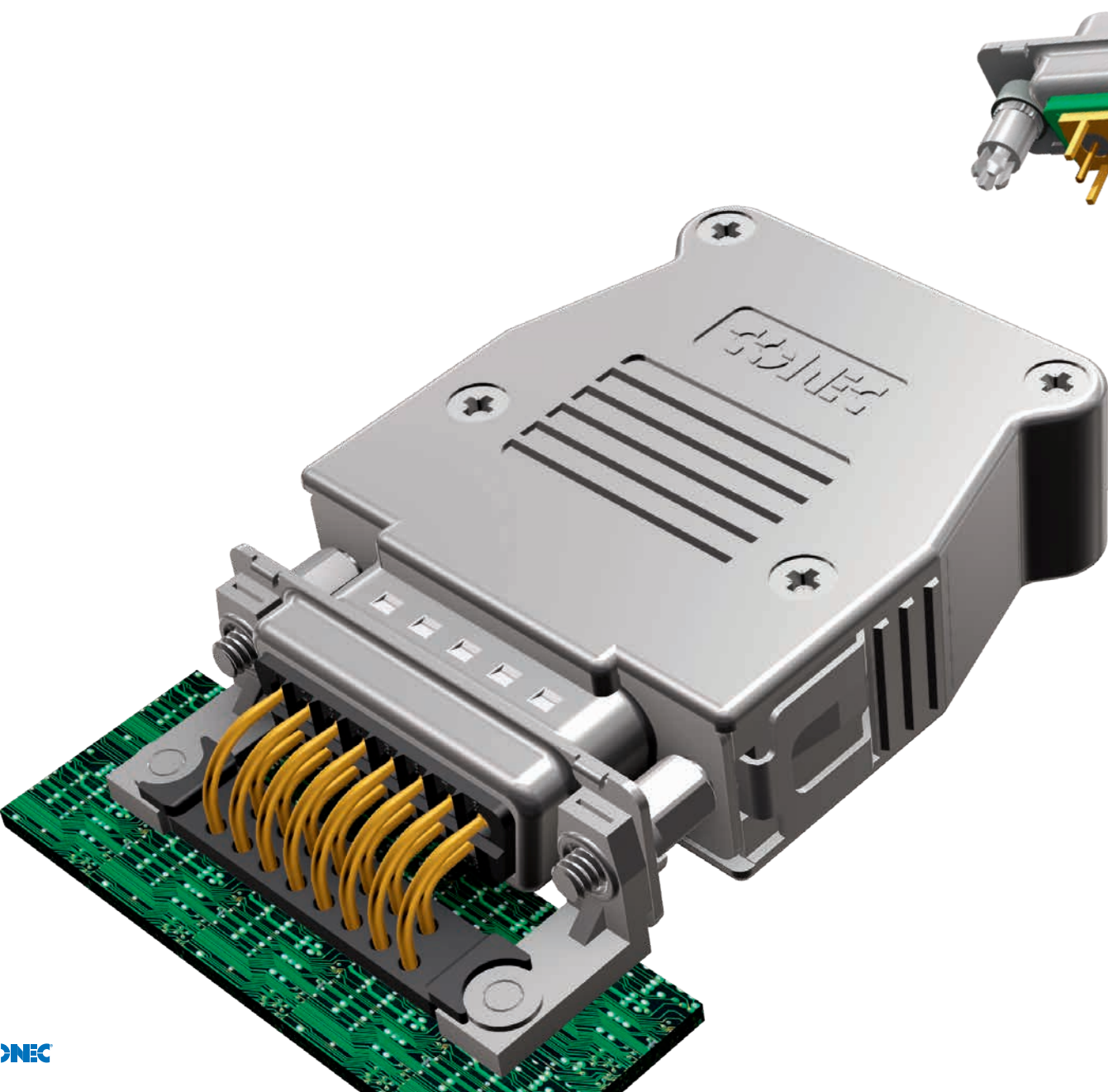
Note: Due to different Core structure at the same AWG creates a different.

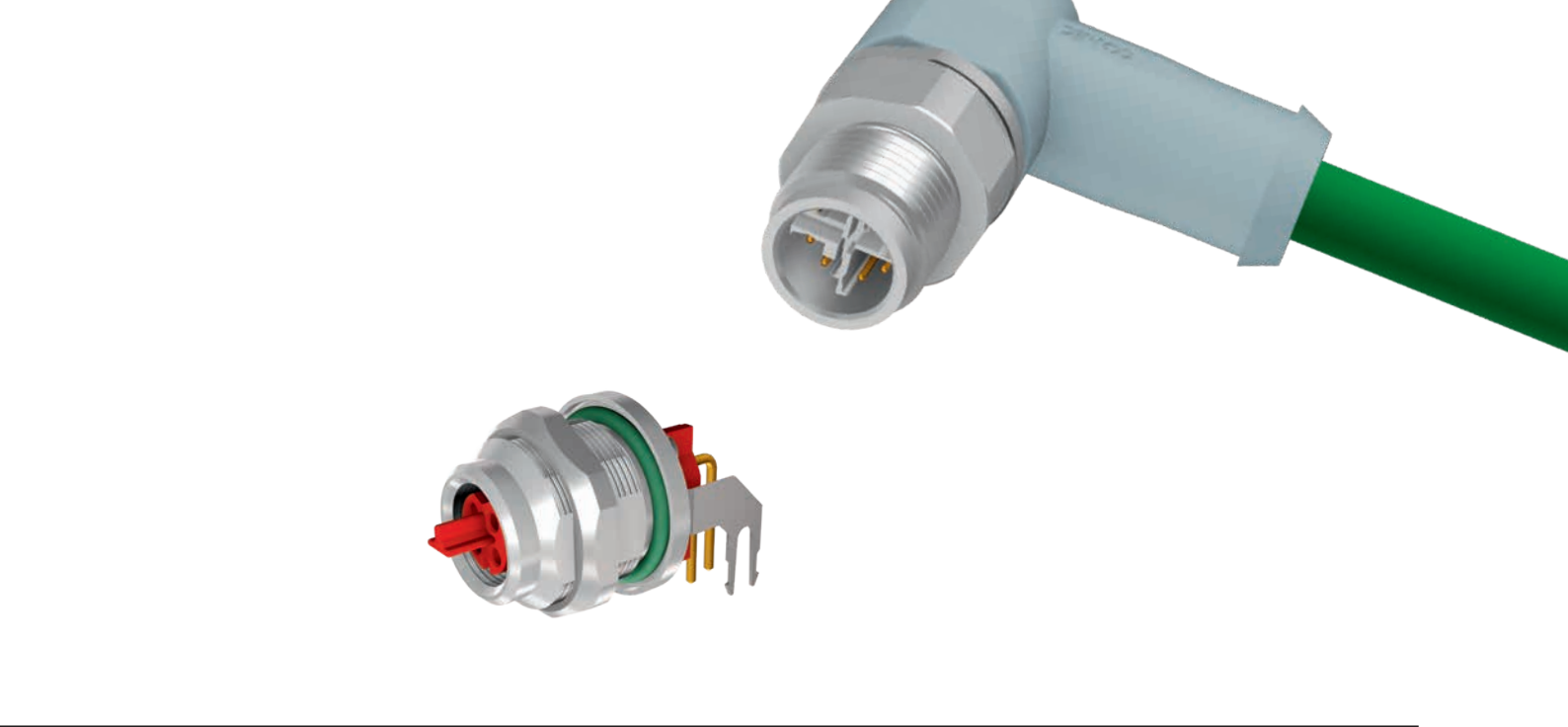
Construction and dimension for standard copper cable according IEC 60228

Wire cross section [mm ²]	Wire composition [mm]	Wire-Ø [mm]
0.09	12 x 0.10	0.5
0.14	18 x 0.10	0.5
0.25	14 x 0.16	0.7
	32 x 0.10	0.7
0.34	19 x 0.16	0.8
	42 x 0.10	0.9
0.5	7 x 0.30	1
	16 x 0.21	1.1
	28 x 0.16	1.1
0.75	7 x 0.37	1.2
	24 x 0.21	1.2
	42 x 0.16	1.3
1.0	7 x 0.43	1.4
	32 x 0.21	1.4
	56 x 0.16	1.5
1.5	7 x 0.52	1.6
	30 x 0.26	1.7
	84 x 0.16	1.8
2.5	7 x 0.67	2.2
	50 x 0.26	2.3
	140 x 0.16	2.3
4.0	7 x 0.85	2.7
	56 x 0.31	2.8
	224 x 0.16	2.9

SECTION 8

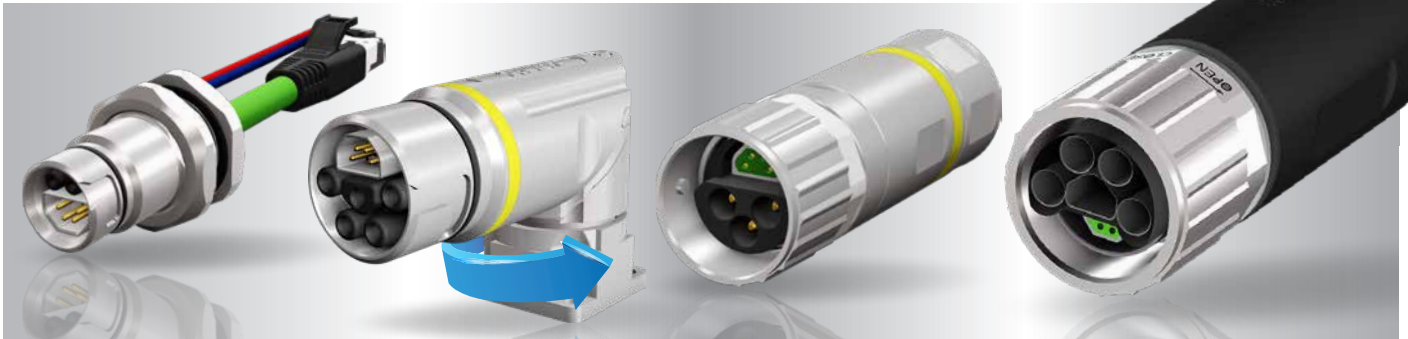
ADDITIONAL PRODUCT CATEGORIES





ADDITIONAL CONEC PRODUCT CATEGORIES

CONEC Hybrid connectors



Details

- Size: B12, B17, B23, B40
- Coding: 1, 2, 3, 4, 5, 6
- Number of poles power: 2, 2+PE, 3+PE, 4+PE, 3+PE+2
- Number of poles data: 4 (transmission according IEC11801 Cat 5)
- Configuration: Connector axial overmoulded, Connector axial field attachable, sockets axial, sockets angled rotatable (B23)
- Bayonet locking
- Degree of protection: IP67

Benefits

- Space-saving by transmitting data and power with one connector
- Quick and secure connection by bayonet locking
- Compact and robust design
- Adjustable direction of outlet (B23 receptacle angled)

Circular connectors overmoulded (signal transmission)



Details

- Size: M8x1, M12x1, 7/8", Rund24
- Coding: A, B, C
- Number of poles: 3, 4, 5, 6, 8, 12, 2+PE, 3+PE, 4+PE
- Configuration: axial or angled, shielded or unshielded
- Optional with LED
- Termination: screw-, snap-, screw-/snap-termination
- Degree of protection: IP67

Benefits

- Robust design with minimum space requirements
- Mating can be controlled with torque wrench
- Vibration proof screw lock
- Application-related cable qualities

ADDITIONAL CONEC PRODUCT CATEGORIES

Circular connectors field attachable (signal transmission)



Details

- Size: M8x1, M12x1, 7/8", Rund24
- Coding: A
- Number of poles: 3, 4, 5, 8, 2+PE, 3+PE, 4+PE, 6+PE
- Configuration: axial or angled, shielded or unshielded
- Termination: solder-, clamp-, screw-, crimp termination
- Degree of protection: IP67

Benefits

- Mating can be controlled with torque wrench
- Easy field attachable without special tools
- M12x1 cable cross section 1.5 mm² (Crimp max. 1.0 mm²)
- Vibration proof screw lock

Sockets (signal transmission)



Details

- Size: M8x1, M12x1, 7/8"
- Coding: A, B
- Number of poles: 3, 4, 5, 6, 8, 12, 2+PE, 4+PE
- Male socket, female socket
- Configuration: axial or angled
- Field attachable crimp version
- Assembly: Protection cap
- Front and back panel mounting
- Degree of protection: IP67

Benefits

- Colored contact insulators to avoid wrong plugging
- High number of poles with minimum space requirements
- Direct circuit board mounting
- Protection of unused interfaces

ADDITIONAL CONEC PRODUCT CATEGORIES

Sockets SMT/THR (signal transmission)



Details

- Size: M8x1 SMT/THR, M12x1 SMT
- Coding: A, B
- Number of poles: 3, 4, 5, 8
- Male socket, female socket
- Configuration: axial, shielded or unshielded
- Front and back panel mounting
- Degree of protection: IP67

Benefits

- Automated assembly (SMT)
- High number of poles with minimum space requirements
- Low forces on the board
- Low contact resistance on the shielding
- Large tolerance compensation between board and housing

Panel plugs



Details

- Size: M8x1, M12x1
- Coding: A
- Number of poles: 3, 4, 5, 8
- With LED preparation
- Configuration: axial
- Housing configuration: Plastic, metal, metal/plastic transparent
- Termination: solder-, print termination
- Degree of protection: IP67

Benefits

- Easy installation in housing by pushing in
- Low installation height
- Various connection possibilities

ADDITIONAL CONEC PRODUCT CATEGORIES

Power connectors



Details

- Size: M12x1, 7/8", Rund24
- Coding: L, S, T
- Number of poles: 3, 4, 2+PE, 3+PE, 4+PE, 4+FE, 6+PE
- Configuration: axial or angled
- Degree of protection: IP67

Benefits

- Transmission of high currents
- Mating can be controlled with torque wrench
- Defined tightening torque
- Polarity reversal prevented with coded insulators
- Robust design with minimum space requirements

High Temperature/Food & Beverage connectors



Details

- Size: M8x1, M12x1
- Coding: A
- Number of poles: 3, 4, 5
- Female connector, male connector
- Optional with LED
- Temperature-resistant up to 125 °C (HT)
- Degree of protection: IP65 (HT), IP67/IP69K (F&B)

Benefits

- Resistance to commercial aggressive cleaning agents
- Robust design with minimum space requirements
- Mating can be controlled with torque wrench
- Vibration proof screw lock
- Use in constantly high ambient temperatures

ADDITIONAL CONEC PRODUCT CATEGORIES

Connectors for BUS-Systems



Details

- Size: M8x1, M12x1, 7/8", RJ45
- Coding: B, D, P, X
- Number of poles: 4, 8
- Profibus DP
- DeviceNet
- Industrial Ethernet 100 MHz
- EtherCAT P
- 10 Gigabit Ethernet
- Configuration: axial or angled

Benefits

- Robust design with minimum space requirements
- Vibration proof screw lock
- SMT versions for automatic placement
- High data transmission up to 10 Gbit/s (X-cod.)
- Flexible cabling in the field by field attachable variants

Junction systems



Details

- Size: M8x1, M12x1
- Number of poles: 3, 4, 5, 8, 4+PE
- 1:1 wiring
- Signal distribution
- Assembly: retaining clip, protection caps
- Degree of protection: IP67

Benefits

- Reduction of installation costs
- Space saving design
- Robust design with minimum space requirements
- Signals and power are transmitted by standardized plug systems
- Back-to-back assembly with retaining clip

ADDITIONAL CONEC PRODUCT CATEGORIES

IP67 Power Bayonet



Details

- No. of poles: 2, 2+PE
- Receptacle male and female
- Cable connector male and female
- Degree of protection: IP67

Benefits

- Use in harsh environments
- Secure and easy locking by bayonet lock
- Cable to cable connection available
- High current carrying capability

IP67 Mini USB, USB 2.0, USB 3.0 connectors



Details

- Type: USB 3.0 Type A
- Type: USB 2.0 Type A, Mini USB Type A
- Housing: plastic, plastic metallized, zinc die-cast
- Locking: bayonet, M28
- Termination: soldering, PCB
- Front- and back panel mounting
- Adapters
- Degree of protection: IP67
- Degree of protection: IP20 (patch cord)

Benefits

- Use in harsh environments
- Secure and easy locking by bayonet lock
- Light-weight versions ideal for portable devices

ADDITIONAL CONEC PRODUCT CATEGORIES

IP67 RJ45 Industrial Ethernet connectors



Details

- Housing: plastic, plastic metallized, zinc die-cast
- Locking: bayonet, M28
- Termination: soldering, IDC, screw
- Front- and back panel mounting
- UTP Cat 5e, STP Cat 5e, S/STP Cat 6A
- Degree of protection: IP67
- Degree of protection: IP20 (patch cord)

Benefits

- Use in harsh environments
- Easy and secure locking by bayonet lock
- Front- and back panel mounting
- Light-weight versions
- Colored interface encoding available
- Cat. 6A variants up to 10 GBit /s

IP67 Fiber Optic LC Duplex



Details

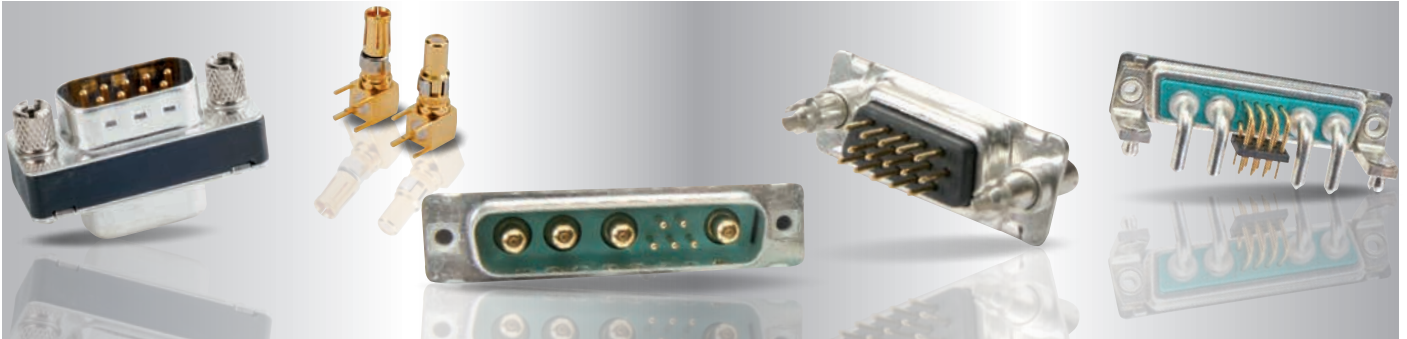
- Housing: plastic, plastic metallized, zinc die-cast
- Locking: bayonet
- Single Mode, Multi Mode, APC Single Mode
- Front- and back panel mounting
- Degree of protection: IP67

Benefits

- Use in harsh environments
- Secure and easy locking by bayonet lock
- Extended temperature range
- Interference-free safe data transmission
- Cost efficiency by integrated IP67 protection

ADDITIONAL CONEC PRODUCT CATEGORIES

D-SUB connectors standard/high density/combination



Details

- Shell: steel tin plated, brass tin plated, stainless steel
- Termination: solder pin straight/angled, press-fit straight, solder cup, wire wrap, crimp
- Quality class: up to quality class 1

Benefits

- One interface for power, RF and control signals
- Space saving
- Cost saving – all in one connectors
- Low magnetic versions possible
- Customer-specific solutions possible
- Quick and easy locking and unlocking (SnapLock)

D-SUB filter standard/high density/combination



Details

- Shell: steel tin plated, brass tin plated
- Termination: solder pin, solder cup
- Filter type: C-Filter, LC-Filter, Pi-Filter
- High DWV

Benefits

- Filtering directly at interface
- Can be used without PCB Redesign
- Filter-adapter for retrofitting existing systems
- Up to 3-step low-pass filters
- Selective filtering
- Mixed capacitance
- Low magnetic versions
- Space saving on PCB

ADDITIONAL CONEC PRODUCT CATEGORIES

D-SUB hoods



Details

- Shell size: 1-5
- Shell: plastic, plastic metallized, metal
- Cable entry: straight, lateral, multiple
- CONEC SnapLock version

Benefits

- Large space for combination D-SUB
- Screw latching or slide locking
- Quick and easy locking (CONEC SnapLock)
- Touch protection of termination side
- For round and flat ribbon cables

IP67 D-SUB connectors standard/ high density/combination



Details

- Shell: brass tin plated, stainless steel
- One-piece shell (Solid Body): zinc die-cast
- One-piece shell (CONEC SlimCon): zinc die-cast, small installation space requirements
- Front- and back panel mounting
- Frame design: zinc die-cast nickel plated
- Termination: solder pin straight/angled, solder cup
- Degree of protection: IP67

Benefits

- Use in harsh environments
- Precision machined contacts
- Suitable for post overmolding (solder cup CONEC SlimCon)
- Flexible mounting options

ADDITIONAL CONEC PRODUCT CATEGORIES

IP67 D-SUB filter standard/high density



Details

- Shell: brass tin plated
- Termination: solder pin, solder cup
- Filter type: C-Filter up to 1300 pF (D-SUB) up to 1000 pF (HD-SUB)
- Degree of protection: IP67
- CONEC SlimCon variants for small space requirements

Benefits

- Filtering directly at interface
- Can be used without PCB redesign
- Use in harsh environments
- Selective filtering
- Mixed capacitance
- Low magnetic versions
- Space saving on PCB
- EMC gasket for SlimCon variants available

IP67 D-SUB hoods



Details

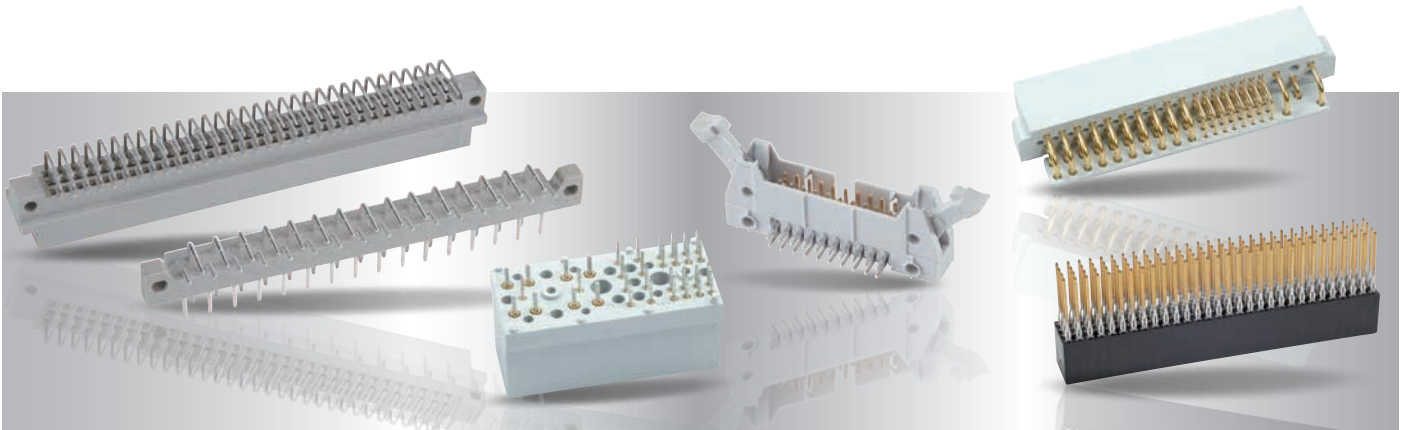
- Shell size: 1-5
- Shell: plastic, plastic metallized
- Degree of protection: IP67

Benefits

- Compact design
- Integrated cable gland
- Large space for combination D-SUB
- With shield connection
- Assembly without special tools

ADDITIONAL CONEC PRODUCT CATEGORIES

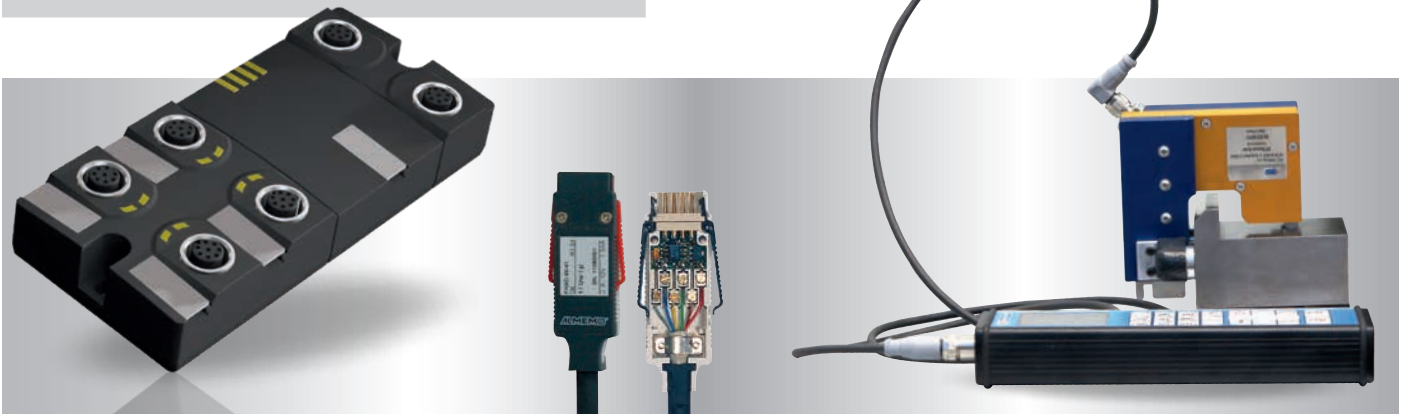
PCB connectors



Overview

- DIN EN 60603-2
- DIN 41617
- AdvancedTCA
- Flat cable connector
- CompactPCI
- PC104/PC104Plus

Customized products



Many things are possible

Are you looking for application-specific solutions?

Please contact us – our expert team will support you from the product concept up to optimised serial production.

- Special interconnect solutions to customer specifications
- Prototypes and small series production batches
- Connectors with increased IP ratings for harsh environments
- Enclosure technology for industrial use

CONEC

Elektronische Bauelemente GmbH
Ostenfeldmark 16
59557 Lippstadt
Germany

Tel. +49 2941 765-0
Fax +49 2941 76565
E-Mail info@conec.de
www.conec.com



CONEC Corporation
125 Sun Pac Blvd.
Brampton Ontario
Canada L6S 5Z6
Tel. +1 905 790 2200
Fax +1 905 790 2201
E-Mail info@conec.com



American CONEC Corporation
343 Technology Drive
Garner, NC, USA 27529
Tel. +1 919 460 8800
Fax +1 919 460 0141
E-Mail info@conec.com



CONEC Polska Sp. zo.o
ul.Szmaragdowa 10
52-215 Wrocław
Tel. +48 71 374 40 45
Fax +48 71 374 40 49
E-Mail info@conec.pl



CONEC s.r.o.
Loucka 137
76325 Ujezd
Czech Republic
Tel. +420 577 350 132
Fax +420 577 350 134
E-Mail info@conec.cz



CONEC France SARL
202 Rue des Chevreuils
30320 Poulx
Tel. +33 9 75267217
Fax +33 4 66570916
E-Mail info@conec.fr



CONEC (Shanghai)
Int. Trading Co., Ltd.
Rm. 718 Yongding Bldg.
No. 3388 Gong He Xin Rd.
200436 Shanghai
Tel. +86 21 66300930
Fax +86 21 66300911
E-Mail info@conec.cn