

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Sensor/actuator cable, 5-position, Variable cable type, Plug angled M12 SPEEDCON, A-coded, on Socket straight M12 SPEEDCON, A-coded, cable length: Free input (0.2 ... 40.0 m)

#### Your advantages

- Flexible solutions configurable materials with variable cable types and cable lengths



### **Key Commercial Data**

Packing unit	1 pc
Minimum order quantity	25 pc

#### Technical data

#### **Dimensions**

Length of cable	Free input (0.2 40.0 m)

#### Ambient conditions

Ambient temperature (operation)	-25 °C 90 °C (Plug / socket)
Degree of protection	IP65/IP68/IP69K

#### General

Rated current at 40°C	4 A
Rated voltage	48 V AC
	60 V DC
Number of positions	5
Insulation resistance	≥ 100 MΩ
Coding	A - standard
Standards/regulations	M12 connector IEC 61076-2-101
Status display	No
Protective circuit/component	unwired
Overvoltage category	II



### Technical data

#### General

Degree of pollution	3
Insertion/withdrawal cycles	≥ 100
Torque	0.4 Nm (M12 connector)

#### Material

Flammability rating according to UL 94	НВ
Contact material	CuSn
Contact surface material	Ni/Au
Contact carrier material	TPU GF
Material of grip body	TPU, hardly inflammable, self-extinguishing
Material, knurls	Zinc die-cast, nickel-plated
Sealing material	NBR

#### Line characteristics

Note	This item is a sensor/actuator cable with a freely selectable cable type. The technical data for all possible cable types is listed in the table below.
------	---

#### Standards and Regulations

Standard designation	M12 connector
Standards/regulations	IEC 61076-2-101
Flammability rating according to UL 94	НВ

### PUR/PVC gray [100]

Cable type	PUR/PVC gray
Cable type (abbreviation)	100
Cable abbreviation	LiYY-11Y
Conductor cross section	0.34 mm²
AWG signal line	22
Conductor structure signal line	42x 0.10 mm
Core diameter including insulation	1.5 mm ±0.05 mm
Thickness, insulation	≥ 0.3 mm (Core insulation)
	≥ 0.38 mm (Outer cable sheath)
	approx. 0.35 mm (Inner sheath)
Wire colors	brown, white, blue, black, green-yellow
Overall twist	5 wires around filler to the core
External sheath, color	gray RAL 7001
External cable diameter D	5.9 mm ±0.2 mm
Smallest bending radius, fixed installation	29.5 mm
Smallest bending radius, movable installation	59 mm
Number of bending cycles	2000000
Bending radius	59 mm
Traversing path	5 m
Traversing rate	3 m/s



### Technical data

#### PUR/PVC gray [100]

Cable weight	50 kg/km
Outer sheath, material	PUR
Material, inner sheath	PVC
Material, filler	PVC
Material conductor insulation	PVC
Conductor material	Bare Cu litz wires
Insulation resistance	$\geq$ 100 M $\Omega$ *km (at 20 °C)
Conductor resistance	max. 58 Ω/km (at 20 °C)
Nominal voltage, cable	≤ 300 V
Test voltage, cable	≥ 3000 V
Flame resistance	As per UL-Style 2464
Ambient temperature (operation)	-25 °C 80 °C (cable, fixed installation)
	-5 °C 80 °C (cable, flexible installation)

### PUR, black, 5th conductor gray [115]

Cable type	PUR, black, 5th conductor gray	
Cable type (abbreviation)	115	
Cable abbreviation	Li9Y11Y-HF	
UL AWM style	20549 / 10493 (80°C/300 V)	
Conductor cross section	5x 0.34 mm <sup>2</sup>	
AWG signal line	22	
Conductor structure signal line	42x 0.10 mm	
Core diameter including insulation	1.27 mm ±0.02 mm	
Thickness, insulation	≥ 0.21 mm	
Wire colors	Brown, white, blue, black, gray	
Overall twist	5 cores, twisted	
External sheath, color	black-gray RAL 7021	
Outer sheath thickness	approx. 0.7 mm	
External cable diameter D	5 mm ±0.15 mm	
Minimum bending radius, fixed installation	5 x D	
Minimum bending radius, flexible installation	10 x D	
Number of bending cycles	4000000	
Bending radius	50 mm	
Traversing path	10 m	
Traversing rate	3 m/s	
Acceleration	10 m/s²	
Cable weight	35 kg/km	
Outer sheath, material	PUR	
Material, filler	PP	
Material conductor insulation	PP	
Conductor material	Bare Cu litz wires	



### Technical data

#### PUR, black, 5th conductor gray [115]

Conductor resistance	≤ 58 Ω/km
Nominal voltage, cable	≤ 300 V
Test voltage, cable	≥ 3000 V
Special properties	Flexible cable conduit capable
	Silicone-free
	Free of substances which would hinder coating with paint or varnish
	flexible
Flame resistance	in accordance with DIN UL-Style 20549
	in accordance with UL 758/1581 FT2
Halogen-free	in accordance with DIN VDE 0472 part 815
Resistance to oil	in accordance with DIN EN 60811-2-1
Other resistance	partly UV-resistant in accordance with DIN EN ISO 4892-2-A
	hydrolysis and microbe resistant
	Resistant to salt water
	Low adhesion
	abrasion-resistant
Ambient temperature (operation)	-40 °C 80 °C (cable, fixed installation)
	-25 °C 80 °C (cable, flexible installation)

### PUR halogen-free yellow [240]

Cable type	PUR halogen-free yellow
Cable type (abbreviation)	240
	·
Cable abbreviation	Li9Y11Y
UL AWM style	20549 / 10493 (80°C/300 V)
Conductor cross section	5x 0.34 mm²
AWG signal line	22
Conductor structure signal line	42x 0.10 mm
Core diameter including insulation	1.27 mm ±0.02 mm
Thickness, insulation	≥ 0.21 mm
Wire colors	brown, white, blue, black, green-yellow
Overall twist	5 wires around filler to the core
Length of twist, overall twist	55 mm
External sheath, color	yellow
Outer sheath thickness	approx. 0.7 mm
External cable diameter D	5 mm ±0.15 mm
Minimum bending radius, fixed installation	5 x D
Minimum bending radius, flexible installation	10 x D
Number of bending cycles	4000000
Minimum bending radius, drag chain applications	10 x D
Traversing path	10 m
Traversing rate	3 m/s



### Technical data

#### PUR halogen-free yellow [240]

Acceleration	10 m/s²
Cable weight	35 kg/km
Outer sheath, material	PUR
Material conductor insulation	PP
Conductor material	Bare Cu litz wires
Conductor resistance	≤ 58 Ω/km (at 20 °C)
Nominal voltage, cable	≤ 300 V
Test voltage, cable	≥ 3000 V
Flame resistance	in accordance with DIN UL-Style 20549
	in accordance with UL 758/1581 FT2
Halogen-free	in accordance with DIN VDE 0472 part 815
Resistance to oil	in accordance with DIN EN 60811-2-1
Other resistance	hydrolysis and microbe resistant
	Resistant to salt water
Ambient temperature (operation)	-40 °C 80 °C (cable, fixed installation)
	-25 °C 80 °C (cable, flexible installation)

### PUR irradiated halogen-free orange [150]

Cable type	PUR irradiated halogen-free orange
Cable type (abbreviation)	150
Cable abbreviation	D12YSL11X-JB
Conductor cross section	4x 0.34 mm² (Signal line)
	1x 0.5 mm² (PE connection)
AWG signal line	22
AWG power supply	20
Conductor structure signal line	42x 0.10 mm
Conductor structure, voltage supply	24x 0.15 mm
Wire colors	Brown, blue, black, white, green/yellow
Overall twist	5 cores, twisted
External sheath, color	orange RAL 2003
External cable diameter D	5.2 mm ±0.2 mm
Smallest bending radius, fixed installation	min. 20 mm
Smallest bending radius, movable installation	min. 30 mm
Number of bending cycles	5000000
Bending radius	52 mm
Traversing path	10 m
Traversing rate	3 m/s
Outer sheath, material	PUR
Material conductor insulation	PE
Conductor material	Bare Cu litz wires
Conductor resistance	$\leq$ 57.5 $\Omega$ /km (with 0.34 mm² conductor cross section)



### Technical data

#### PUR irradiated halogen-free orange [150]

	$\leq$ 39 $\Omega$ /km (with 0.5 mm <sup>2</sup> conductor cross section)
Nominal voltage, cable	250 V (AC)
Test voltage, cable	2000 V (50 Hz, 5 minutes)
Special properties	Silicone-free
	Irradiated
Flame resistance	DIN VDE 0472 part 804, test type B
Halogen-free	The cable is halogen-free
Other resistance	hydrolysis and microbe resistant
	UV resistant
	Resistant to welding splashes
Ambient temperature (operation)	-50 °C 105 °C (cable, fixed installation)
	-40 °C 105 °C (cable, flexible installation)

### PUR halogen-free orange [180]

Cable type	PUR halogen-free orange
Cable type (abbreviation)	180
Cable abbreviation	Li9YLi9Y-11Y
UL AWM style	20549
Conductor cross section	4x 0.34 mm² (Signal line)
	1x 0.5 mm² (PE connection)
AWG signal line	22
AWG power supply	20
Conductor structure signal line	42x 0.10 mm
Conductor structure, voltage supply	28x 0.15 mm
Core diameter including insulation	1.27 mm ±0.02 mm (Signal line)
	1.46 mm ±0.02 mm (PE connection)
Thickness, insulation	≥ 0.21 mm (Signal line)
	≥ 0.21 mm (PE connection)
	approx. 0.65 mm (Outer cable sheath)
Wire colors	brown, white, blue, black, green-yellow
Overall twist	5 wires around filler to the core
External sheath, color	orange RAL 2003
External cable diameter D	5 mm ±0.15 mm
Cable weight	36 kg/km
Outer sheath, material	PUR
Material conductor insulation	PP
Conductor material	Bare Cu litz wires
Insulation resistance	$\geq$ 10 G $\Omega$ *km (at 20 °C)
Conductor resistance	≤ 58 Ω/km (Signal line)
	$\leq$ 39 $\Omega$ /km (PE connection)
Nominal voltage, cable	≤ 300 V



### Technical data

#### PUR halogen-free orange [180]

Test voltage, cable	≥ 3000 V
Flame resistance	in accordance with DIN UL-Style 20549
Halogen-free	in accordance with DIN VDE 0472 part 815
Ambient temperature (operation)	-25 °C 80 °C (Cable)

#### PUR POWER 0.75 mm<sup>2</sup> black [186]

Cable type	PUR POWER 0.75 mm² black
Cable type (abbreviation)	186
Cable abbreviation	LiY11Y
Conductor cross section	5x 0.75 mm² (power line)
AWG signal line	18
Conductor structure signal line	42x 0.15 mm
Core diameter including insulation	1.7 mm ±0.05 mm
Thickness, insulation	≥ 0.23 mm (Core insulation)
	≥ 0.76 mm (Outer cable sheath)
Wire colors	Brown, white, blue, black, gray
Overall twist	5 wires around filler to the core
External sheath, color	black-gray RAL 7021
External cable diameter D	6.3 mm ±0.2 mm
Smallest bending radius, movable installation	63 mm
Number of bending cycles	2000000
Bending radius	63 mm
Traversing path	5 m
Traversing rate	3 m/s
Acceleration	5 m/s <sup>2</sup>
Cable weight	67 kg/km
Outer sheath, material	PUR
Material conductor insulation	PVC
Conductor material	Bare Cu litz wires
Insulation resistance	≥ 1 MΩ*km (at 20 °C)
Conductor resistance	max. 26 Ω/km (at 20 °C)
Nominal voltage, cable	≤ 300 V
Test voltage, cable	≥ 3000 V
Flame resistance	in accordance with DIN UL-Style 20549
Ambient temperature (operation)	-25 °C 80 °C (cable, fixed installation)
	-5 °C 80 °C (cable, flexible installation)

### PUR halogen-free gray [280]

Cable type	PUR halogen-free gray
Cable type (abbreviation)	280
Conductor cross section	0.34 mm²
AWG signal line	22



### Technical data

### PUR halogen-free gray [280]

AWG power supply	20
Conductor structure signal line	42x 0.10 mm
Conductor structure, voltage supply	28x 0.15 mm
Core diameter including insulation	1.55 mm (Signal line)
	1.65 mm (Protective conductor)
Thickness, insulation	0.39 mm (Signal line)
	0.37 mm (Protective conductor)
	0.65 mm (Outer cable sheath)
Wire colors	brown, white, blue, black, green-yellow
Overall twist	5 wires around filler to the core
External sheath, color	gray RAL 7001
External cable diameter	5.20 mm
Outer sheath, material	PUR
Material, filler	Fiberglass
Material conductor insulation	TPE
Conductor material	Bare Cu litz wires
Ambient temperature (operation)	-40 °C 80 °C (cable, fixed installation)
	-5 °C 80 °C (cable, flexible installation)

### PVC gray [500]

Cable type	PVC gray
Cable type (abbreviation)	500
Cable abbreviation	LiYY
Conductor cross section	0.34 mm²
AWG signal line	22
Conductor structure signal line	42x 0.10 mm
Core diameter including insulation	1.45 mm ±0.02 mm
Thickness, insulation	≥ 0.23 mm (Core insulation)
	≥ 0.76 mm (Outer cable sheath)
Wire colors	brown, white, blue, black, green-yellow
Overall twist	5 wires around filler to the core
External sheath, color	gray RAL 7001
External cable diameter D	5.9 mm ±0.15 mm
Cable weight	51 kg/km
Outer sheath, material	PVC
Material, filler	PVC
Material conductor insulation	PVC
Conductor material	Bare Cu litz wires
Insulation resistance	$\geq$ 1 G $\Omega$ *km (at 20 °C)
Conductor resistance	max. 58 Ω/km (at 20 °C)
Nominal voltage, cable	≤ 300 V (AC)



### Technical data

#### PVC gray [500]

Test voltage, cable	≥ 3000 V (AC)
Flame resistance	As per UL-Style 2464
	according to UL 758/1581 FT1
Resistance to oil	in accordance with DIN EN 60811-2-1
Ambient temperature (operation)	-40 °C 80 °C (cable, fixed installation)
	-25 °C 80 °C (cable, flexible installation)

#### PVC black [515]

Cable type	PVC black 5th conductor gray
Cable type (abbreviation)	515
Cable abbreviation	LiYY
UL AWM style	2464 / 1729 (80°C/300 V)
Conductor cross section	5x 0.34 mm² (Signal line)
AWG signal line	22
Conductor structure signal line	42x 0.10 mm
Core diameter including insulation	1.45 mm ±0.02 mm
Thickness, insulation	≥ 0.23 mm (Core insulation)
	≥ 0.76 mm (Outer cable sheath)
Wire colors	Brown, white, blue, black, gray
Overall twist	5 wires around filler to the core
Length of twist, overall twist	60 mm
External sheath, color	black RAL 9005
External cable diameter D	5.9 mm ±0.15 mm
Minimum bending radius, fixed installation	5 x D
Minimum bending radius, flexible installation	10 x D
Cable weight	52 kg/km
Outer sheath, material	PVC
Material, filler	PP yarn
Material conductor insulation	PVC
Conductor material	Bare Cu litz wires
Insulation resistance	$\geq$ 100 M $\Omega$ *km (at 20 °C)
Conductor resistance	$\leq$ 58 $\Omega$ /km (at 20 °C)
Nominal voltage, cable	≤ 300 V AC
Test voltage, cable	≥ 3000 V AC
Flame resistance	According to UL 758/1581 (Cable Flame)
	according to UL 758/1581 FT1
	According to DIN EN 60332-1-2 (60 s)
Resistance to oil	according to DIN EN 60811-2-1, 168 h at 60 °C
Ambient temperature (operation)	-40 °C 80 °C (cable, fixed installation)
	-25 °C 80 °C (cable, flexible installation)

PVC gray [520]



### Technical data

#### PVC gray [520]

Cable type (abbreviation)         520           Cable abbreviation         LiYY           Conductor cross section         0.34 mm²           AWG signal line         22           Conductor structure signal line         42x 0.10 mm           Core diameter including insulation         1.45 mm ±0.02 mm           Thickness, insulation         ≥ 0.23 mm (Core insulation)           Wire colors         Brown, white, blue, black, gray           Overall twist         5 wires around filler to the core           Length of twist, overall twist         55 mm           External sheath, color         gray RAL 7001           External cable diameter D         5.9 mm ±0.15 mm           Cable weight         54 kg/km           Outer sheath, material         PVC           Material, filler         PVC           Material conductor insulation         PVC           Conductor material         Bare Cu litz wires           Insulation resistance         ≥ 1 GΩ*km (at 20 °C)           Conductor resistance         max. 58 Ω/km (at 20 °C)           Nominal voltage, cable         ≤ 300 V	Cable type	PVC gray
Conductor cross section         0.34 mm²           AWG signal line         22           Conductor structure signal line         42x 0.10 mm           Core diameter including insulation         1.45 mm ±0.02 mm           Thickness, insulation         ≥ 0.23 mm (Core insulation)           ≥ 0.76 mm (Outer cable sheath)           Wire colors         Brown, white, blue, black, gray           Overall twist         5 wires around filler to the core           Length of twist, overall twist         55 mm           External sheath, color         gray RAL 7001           External cable diameter D         5.9 mm ±0.15 mm           Cable weight         54 kg/km           Outer sheath, material         PVC           Material, filler         PVC           Material conductor insulation         PVC           Conductor material         Bare Cu litz wires           Insulation resistance         ≥ 1 GΩ*km (at 20 °C)           Conductor resistance         max. 58 Ω/km (at 20 °C)           Nominal voltage, cable         ≥ 3000 V	Cable type (abbreviation)	
AWG signal line 22  Conductor structure signal line 42x 0.10 mm  1.45 mm ±0.02 mm  Thickness, insulation ≥ 0.23 mm (Core insulation)  ≥ 0.76 mm (Outer cable sheath)  Wire colors Brown, white, blue, black, gray  Overall twist 5 wires around filler to the core  Length of twist, overall twist 55 mm  External sheath, color gray RAL 7001  External cable diameter D 5.9 mm ±0.15 mm  Cable weight 54 kg/km  Outer sheath, material PVC  Material, filler PVC  Material conductor insulation PVC  Conductor material Bare Cu litz wires  nsulation resistance 2 1 GΩ*km (at 20 °C)  Conductor resistance  Nominal voltage, cable ≤ 300 V  Test voltage, cable ≤ 300 V	Cable abbreviation	LiYY
Conductor structure signal line         42x 0.10 mm           Core diameter including insulation         1.45 mm ±0.02 mm           Thickness, insulation         ≥ 0.23 mm (Core insulation)           Wire colors         Brown, white, blue, black, gray           Overall twist         5 wires around filler to the core           Length of twist, overall twist         55 mm           External sheath, color         gray RAL 7001           External cable diameter D         5.9 mm ±0.15 mm           Cable weight         54 kg/km           Outer sheath, material         PVC           Material, filler         PVC           Material conductor insulation         PVC           Conductor material         Bare Cu litz wires           insulation resistance         ≥ 1 GΩ*km (at 20 °C)           Conductor resistance         max. 58 Ω/km (at 20 °C)           Nominal voltage, cable         ≥ 3000 V	Conductor cross section	0.34 mm <sup>2</sup>
Core diameter including insulation         1.45 mm ±0.02 mm           Thickness, insulation         ≥ 0.23 mm (Core insulation)           ≥ 0.76 mm (Outer cable sheath)           Wire colors         Brown, white, blue, black, gray           Overall twist         5 wires around filler to the core           Length of twist, overall twist         55 mm           External sheath, color         gray RAL 7001           External cable diameter D         5.9 mm ±0.15 mm           Cable weight         54 kg/km           Outer sheath, material         PVC           Material, filler         PVC           Material conductor insulation         PVC           Conductor material         Bare Cu litz wires           Insulation resistance         ≥ 1 GΩ*km (at 20 °C)           Conductor resistance         max. 58 Ω/km (at 20 °C)           Nominal voltage, cable         ≤ 300 V           Fest voltage, cable         ≥ 3000 V	AWG signal line	22
Thickness, insulation $\geq 0.23 \text{ mm} (\text{Core insulation})$ $\geq 0.76 \text{ mm} (\text{Outer cable sheath})$ Wire colors Brown, white, blue, black, gray  Overall twist 5 wires around filler to the core  Length of twist, overall twist 55 mm  External sheath, color gray RAL 7001  External cable diameter D 5.9 mm $\pm 0.15 \text{ mm}$ Cable weight 54 kg/km  Outer sheath, material PVC  Material, filler PVC  Material conductor insulation PVC  Conductor material Bare Cu litz wires  sulation resistance $\geq 1 \text{ G}\Omega^*\text{km} (\text{at } 20 \text{ °C})$ Conductor resistance $= 3.00 \text{ V}$ Fest voltage, cable $\geq 3.00 \text{ V}$	Conductor structure signal line	42x 0.10 mm
$≥ 0.76 \text{ mm (Outer cable sheath)}$ Wire colors  Brown, white, blue, black, gray  Deverall twist $5 \text{ wires around filler to the core}$ Length of twist, overall twist $55 \text{ mm}$ External sheath, color  gray RAL 7001  External cable diameter D $5.9 \text{ mm } \pm 0.15 \text{ mm}$ Cable weight  Duter sheath, material  PVC  Material, filler  PVC  Material conductor insulation  PVC  Conductor material  Bare Cu litz wires  Insulation resistance $≥ 1 \text{ GΩ}^4\text{km (at 20 °C)}$ Conductor resistance $≤ 300 \text{ V}$ Fest voltage, cable $≥ 3000 \text{ V}$	Core diameter including insulation	1.45 mm ±0.02 mm
Wire colors         Brown, white, blue, black, gray           Overall twist         5 wires around filler to the core           Length of twist, overall twist         55 mm           External sheath, color         gray RAL 7001           External cable diameter D         5.9 mm ±0.15 mm           Cable weight         54 kg/km           Outer sheath, material         PVC           Material, filler         PVC           Material conductor insulation         PVC           Conductor material         Bare Cu litz wires           Insulation resistance         ≥ 1 GΩ*km (at 20 °C)           Conductor resistance         max. 58 Ω/km (at 20 °C)           Nominal voltage, cable         ≤ 300 V           Test voltage, cable         ≥ 3000 V	Thickness, insulation	≥ 0.23 mm (Core insulation)
Overall twist       5 wires around filler to the core         Length of twist, overall twist       55 mm         External sheath, color       gray RAL 7001         External cable diameter D $5.9 \text{ mm} \pm 0.15 \text{ mm}$ Cable weight $54 \text{ kg/km}$ Outer sheath, material       PVC         Material, filler       PVC         Material conductor insulation       PVC         Conductor material       Bare Cu litz wires         Insulation resistance $\geq 1 \text{ G}\Omega^*\text{km}$ (at 20 °C)         Conductor resistance       max. $58 \Omega/\text{km}$ (at 20 °C)         Nominal voltage, cable $\leq 300 \text{ V}$ Test voltage, cable $\geq 3000 \text{ V}$		≥ 0.76 mm (Outer cable sheath)
Length of twist, overall twist $55 \text{ mm}$ External sheath, color $90 \text{ gray RAL } 7001$ External cable diameter D $5.9 \text{ mm} \pm 0.15 \text{ mm}$ Cable weight $54 \text{ kg/km}$ Outer sheath, material $90 \text{ VC}$ Material, filler $90 \text{ VC}$ Material conductor insulation $90 \text{ VC}$ Conductor material $90 \text{ Bare Cu litz wires}$ Insulation resistance $90 \text{ conductor material}$ Conductor resistance $90 \text{ conductor material}$ Solution resistance $90 \text{ conductor material}$ Conductor resistance $90 \text{ conductor material}$ Solution resistance $90 \text{ conductor material}$ Max. $90 \text{ conductor material}$ Solution resistance $90 \text{ conductor material}$ Solution resistance $90 \text{ conductor material}$ Solution resistance $90 \text{ conductor material}$ Solution $90  conductor mat$	Wire colors	Brown, white, blue, black, gray
External sheath, color gray RAL 7001  External cable diameter D 5.9 mm $\pm$ 0.15 mm  Cable weight 54 kg/km  Outer sheath, material PVC  Material, filler PVC  Material conductor insulation PVC  Conductor material Bare Cu litz wires   Insulation resistance $\geq$ 1 G $\Omega$ *km (at 20 °C)  Conductor resistance   Insulation voltage, cable $\leq$ 300 V  Test voltage, cable $\geq$ 3000 V	Overall twist	5 wires around filler to the core
External cable diameter D 5.9 mm $\pm 0.15$ mm  Cable weight 54 kg/km  Outer sheath, material PVC  Material, filler PVC  Material conductor insulation PVC  Conductor material Bare Cu litz wires  Insulation resistance $\geq 1$ G $\Omega$ *km (at 20 °C)  Conductor resistance max. 58 $\Omega$ /km (at 20 °C)  Nominal voltage, cable $\leq 300$ V  Test voltage, cable $\geq 3000$ V	Length of twist, overall twist	55 mm
Cable weight 54 kg/km  Outer sheath, material PVC  Material, filler PVC  Material conductor insulation PVC  Conductor material Bare Cu litz wires  Insulation resistance $\geq 1 \text{ G}\Omega^*\text{km}$ (at 20 °C)  Conductor resistance max. 58 $\Omega/\text{km}$ (at 20 °C)  Nominal voltage, cable $\leq 300 \text{ V}$ Test voltage, cable $\geq 3000 \text{ V}$	External sheath, color	gray RAL 7001
Outer sheath, material       PVC         Material, filler       PVC         Material conductor insulation       PVC         Conductor material       Bare Cu litz wires         Insulation resistance $\geq 1$ G $\Omega$ *km (at 20 °C)         Conductor resistance       max. 58 $\Omega$ /km (at 20 °C)         Nominal voltage, cable $\leq 300$ V         Test voltage, cable $\geq 3000$ V	External cable diameter D	5.9 mm ±0.15 mm
Material, filler PVC  Material conductor insulation PVC  Conductor material Bare Cu litz wires  Insulation resistance $\geq 1 \text{ G}\Omega^*\text{km}$ (at 20 °C)  Conductor resistance max. $58 \Omega/\text{km}$ (at 20 °C)  Nominal voltage, cable $\leq 300 \text{ V}$ Test voltage, cable $\geq 3000 \text{ V}$	Cable weight	54 kg/km
Material conductor insulation       PVC         Conductor material       Bare Cu litz wires         insulation resistance       ≥ 1 GΩ*km (at 20 °C)         Conductor resistance       max. 58 $\Omega$ /km (at 20 °C)         Nominal voltage, cable       ≤ 300 V         Test voltage, cable       ≥ 3000 V	Outer sheath, material	PVC
Conductor material Bare Cu litz wires  Insulation resistance $\geq 1 \text{ G}\Omega^*\text{km} \text{ (at 20 °C)}$ Conductor resistance max. $58 \Omega/\text{km} \text{ (at 20 °C)}$ Nominal voltage, cable $\leq 300 \text{ V}$ Test voltage, cable $\geq 3000 \text{ V}$	Material, filler	PVC
Insulation resistance $ \geq 1 \text{ G}\Omega^*\text{km (at 20 °C)} $ Conductor resistance $ \text{max. 58 }\Omega/\text{km (at 20 °C)} $ Nominal voltage, cable $ \leq 300 \text{ V} $ Test voltage, cable $ \geq 3000 \text{ V} $	Material conductor insulation	PVC
Conductor resistance       max. 58 Ω/km (at 20 °C)         Nominal voltage, cable       ≤ 300 V         Test voltage, cable       ≥ 3000 V	Conductor material	Bare Cu litz wires
Nominal voltage, cable $\leq 300 \text{ V}$ Test voltage, cable $\geq 3000 \text{ V}$	Insulation resistance	$\geq$ 1 G $\Omega$ *km (at 20 °C)
Test voltage, cable ≥ 3000 V	Conductor resistance	max. 58 Ω/km (at 20 °C)
	Nominal voltage, cable	≤ 300 V
Flame resistance As per UL-Style 2464	Test voltage, cable	≥ 3000 V
	Flame resistance	As per UL-Style 2464
Ambient temperature (operation) -25 °C 80 °C (cable, fixed installation)	Ambient temperature (operation)	-25 °C 80 °C (cable, fixed installation)
-5 °C 80 °C (cable, flexible installation)		-5 °C 80 °C (cable, flexible installation)

### PVC yellow [540]

Cable type	PVC yellow
Cable type (abbreviation)	540
Cable abbreviation	LiFYY
Conductor cross section	0.34 mm²
AWG signal line	22
Conductor structure signal line	43x 0.10 mm
Core diameter including insulation	1.45 mm ±0.02 mm
Thickness, insulation	approx. 0.23 mm (Core insulation)
	approx. 0.76 mm (Outer cable sheath)
Wire colors	brown, white, blue, black, green-yellow
Overall twist	5 wires around filler to the core
Length of twist, overall twist	70 mm
External sheath, color	yellow



### Technical data

#### PVC yellow [540]

External cable diameter D	5.9 mm ±0.15 mm
Smallest bending radius, fixed installation	29.5 mm
Smallest bending radius, movable installation	59 mm
Outer sheath, material	PVC
Material, filler	PVC
Material conductor insulation	PVC
Conductor material	Bare Cu litz wires
Insulation resistance	≥ 1 MΩ*km (at 20 °C)
Conductor resistance	max. 58 Ω/km (at 20 °C)
Nominal voltage, cable	≤ 300 V (AC)
Test voltage, cable	3000 V
Flame resistance	As per UL-Style 2464
	according to UL 758/1581 FT1
Resistance to oil	in accordance with DIN EN 60811-2-1
Ambient temperature (operation)	-40 °C 80 °C (cable, fixed installation)
	-25 °C 80 °C (cable, flexible installation)

### PVC yellow 105 °C [542]

Cable type	PVC yellow 105 °C
Cable type (abbreviation)	542
Conductor cross section	0.34 mm²
AWG signal line	22
Conductor structure signal line	42x 0.10 mm
Core diameter including insulation	1.55 mm ±0.05 mm
Thickness, insulation	≥ 0.38 mm (Core insulation)
	≥ 0.76 mm (Outer cable sheath)
Wire colors	Brown, white, blue, black, gray
Overall twist	5 wires around filler to the core
External sheath, color	yellow
External cable diameter D	5.9 mm ±0.2 mm
Cable weight	50 kg/km
Outer sheath, material	PVC
Material conductor insulation	PVC
Conductor material	Bare Cu litz wires
Insulation resistance	$\geq$ 100 M $\Omega$ *km (at 20 °C)
Conductor resistance	max. 58 Ω/km (at 20 °C)
Nominal voltage, cable	≤ 300 V
Test voltage, cable	≥ 3000 V
Flame resistance	in accordance with UL-Style 2517

Gray, highly flexible PUR [800]



### Technical data

Gray, highly flexible PUR [800]

	Due to the extremely robust outer sheath, this cable should only be
Note	stripped in 5 cm increments.
Cable type	Gray, highly flexible PUR
Cable type (abbreviation)	800
Cable abbreviation	Li12YYTPE-HF
UL AWM style	20233
Conductor cross section	5x 0.34 mm² (Signal line)
AWG signal line	22
Conductor structure signal line	42x 0.10 mm
Core diameter including insulation	1.3 mm ±0.05 mm (Signal line)
Wire colors	Black, brown,blue, white, gray
Overall twist	5 wires around filler to the core
External sheath, color	gray RAL 7001
External cable diameter D	5.1 mm ±0.2 mm
Minimum bending radius, fixed installation	4 x D
Minimum bending radius, flexible installation	7.5 x D
Number of bending cycles	10000000
Minimum bending radius, drag chain applications	7,5 x D
Traversing path	5 m
Traversing rate	3.3 m/s
Acceleration	5 m/s²
Number of bending cycles	15000000
Bending radius	50 mm
Traversing path	0.9 m
Traversing rate	5 m/s
Acceleration	30 m/s²
Torsion force	± 360 °/m (1 000 000 torsion cycles)
Cable weight	38 kg/km
Outer sheath, material	PUR
Material, filler	PE
Material conductor insulation	PES
Conductor material	Bare Cu litz wires
Insulation resistance	$\geq 20~\text{M}\Omega^*\text{km}$
Conductor resistance	approx. 53 Ω/km
Nominal voltage, cable	300 V
Test voltage, cable	2000 V
Special properties	Cable jacket is welding spark-resistant, recyclable, matt, low-adhesion, abrasion-resistant, flame-retardant, and self-extinguishing
	Free from silicone and cadmium
	Free of substances which would hinder coating with paint or varnish
Flame resistance	according to IEC 60332-1-2



### Technical data

#### Gray, highly flexible PUR [800]

	according to UL 758/1581 VW-1
	according to UL 758/1581 FT1
Halogen-free	in accordance with DIN VDE 0472 part 815
Resistance to oil	According to HD 22.10
	in accordance with DIN EN 60811-404 (external sheath)
Other resistance	Highly resistant to acids, alkaline solutions and solvents
	Silicone-free
Ambient temperature (operation)	-40 °C 90 °C (cable, fixed installation)
	-30 °C 90 °C (cable, flexible installation)
	to 120 °C (for 3000 h)

### PUR halogen-free black [PUR]

Cable type	PUR halogen-free black
Cable type (abbreviation)	PUR
UL AWM style	20549
Conductor cross section	5x 0.34 mm² (Signal line)
AWG signal line	22
Conductor structure signal line	42x 0.10 mm
Core diameter including insulation	1.27 mm ±0.02 mm (Signal line)
Thickness, insulation	approx. 0.5 mm
Wire colors	brown, white, blue, black, green-yellow
External sheath, color	black-gray RAL 7021
External cable diameter D	4.55 mm ±0.15 mm
Smallest bending radius, fixed installation	23 mm
Smallest bending radius, movable installation	46 mm
Number of bending cycles	10000000
Bending radius	50 mm
Traversing path	10 m
Traversing rate	3 m/s
Acceleration	10 m/s²
Cable weight	33 kg/km
Outer sheath, material	PUR
Material conductor insulation	PP
Conductor material	Bare Cu litz wires
Insulation resistance	≥ 16 GΩ*km (at 20 °C)
Conductor resistance	max. 58 Ω/km (at 20 °C)
Nominal voltage, cable	300 V
Test voltage, cable	3000 V
Special properties	Flexible cable conduit capable
	Silicone-free
	Free of substances which would hinder coating with paint or varnish
	·



### Technical data

#### PUR halogen-free black [PUR]

	flexible		
Flame resistance	in accordance with UL 758/1581 FT2		
	DIN EN 60332-2-2 (20 s)		
Halogen-free	in accordance with DIN VDE 0472 part 815		
Resistance to oil	in accordance with DIN EN 60811-2-1		
Other resistance	Highly resistant to acids, alkaline solutions and solvents		
	hydrolysis and microbe resistant		
	Resistant to salt water		
	partly UV-resistant in accordance with DIN EN ISO 4892-2-A		
Ambient temperature (operation)	-40 °C 80 °C (cable, fixed installation)		
	-25 °C 80 °C (cable, flexible installation)		

### PVC black [PVC]

Cable type	PVC black
Cable type (abbreviation)	PVC
Cable abbreviation	LiYY
UL AWM style	2464 / 1729 (80°C/300 V)
Conductor cross section	5x 0.34 mm² (Signal line)
AWG signal line	22
Conductor structure signal line	42x 0.10 mm
Core diameter including insulation	1.45 mm ±0.02 mm
Thickness, insulation	≥ 0.23 mm (Core insulation)
Wire colors	brown, white, blue, black, green-yellow
Overall twist	5 wires around filler to the core
External sheath, color	black RAL 9005
Outer sheath thickness	≥ 0.76 mm
External cable diameter D	5.9 mm ±0.15 mm
Minimum bending radius, fixed installation	5 x D
Minimum bending radius, flexible installation	10 x D
Cable weight	51 kg/km
Outer sheath, material	PVC
Material conductor insulation	PVC
Conductor material	Bare Cu litz wires
Insulation resistance	≥ 200 MΩ*km (at 20 °C)
Conductor resistance	max. 58 Ω/km (at 20 °C)
Nominal voltage, cable	≤ 300 V
Test voltage, cable	≥ 3000 V
Flame resistance	As per UL-Style 2464
	according to UL 758/1581 FT1
Resistance to oil	According to DIN EN 60811-2-1, 168 h at 90°C
Ambient temperature (operation)	-40 °C 80 °C (cable, fixed installation)



### Technical data

PVC black [PVC]

	-25 °C 80 °C (cable, flexible installation)
Environmental Product Compliance	
China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

### Approvals

#### Approvals

Approvals

UL Listed / cUL Listed / EAC / cULus Listed

Ex Approvals

#### Approval details

UL Listed	UL	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm		FILE E 221474
Nominal voltage UN			125 V	
Nominal current IN			4 A	

cUL Listed	C UL	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm		FILE E 221474
Nominal voltage UN			125 V	
Nominal current IN			4 A	

EAC	EAC	EAC-Zulassung
-----	-----	---------------

cULus Listed cULus Listed



Phoenix Contact 2019 © - all rights reserved http://www.phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstr. 8 32825 Blomberg Germany Tel. +49 5235 300 Fax +49 5235 3 41200

http://www.phoenixcontact.com