

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









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, 6-position, PUR halogen-free, black-gray RAL 7021, free cable end, on Socket straight DEUTSCH DT06-6S Clip locking, Cable length: 3 m



## **Key Commercial Data**

Packing unit	1 pc
Custom tariff number	85444290
Country of origin	Poland

#### Technical data

### **Dimensions**

Length of cable	3 m

#### Ambient conditions

Ambient temperature (operation)	-20 °C 80 °C (Plug / socket)
Degree of protection	IP67

#### General

Rated current at 40°C	8 A
Rated voltage	48 V
Number of positions	6
Insulation resistance	$\geq 100 \text{ M}\Omega$
Coding	A - standard
Status display	No
Protective circuit/component	Unwired

### Material

Flammability rating according to UL 94	V2
Contact material	Cu alloy



## Technical data

#### Material

Contact surface material	Nickel-plated
Contact carrier material	PA 66
Material of grip body	PA
Material, knurls	not available
Sealing material	Silicon

### Cable

I twist 6 wires, horizontal sheath, color black-gray RAL 7 sheath thickness ≥ 0.38 mm all cable diameter D 6.5 mm ±0.15 mm turn bending radius, fixed installation 5 x D for of bending cycles 4000000 arg radius 48 mm sing path 10 m sing rate 3 m/s	nnal line)  nm (signal line)  ne, black, gray, pink  ally twisted
I/M style       20549 / 10152 (8         ctor cross section       6x 0.75 mm² (signal line)         signal line       18         ctor structure signal line       42x 0.15 mm         iameter including insulation       1.69 mm ±0.05 m         ess, insulation       ≥ 0.21 mm         olors       brown, white, blue         I twist       6 wires, horizontal         al sheath, color       black-gray RAL 7         sheath thickness       ≥ 0.38 mm         al cable diameter D       6.5 mm ±0.15 mm         um bending radius, fixed installation       5 x D         um bending radius, flexible installation       10 x D         er of bending cycles       4000000         ug radius       48 mm         sing path       10 m         sing rate       3 m/s	nnal line)  nm (signal line)  ne, black, gray, pink  ally twisted
ctor cross section $6x 0.75 \text{ mm}^2$ (signal line $18$ )  ctor structure signal line $42x 0.15 \text{ mm}$ iameter including insulation $1.69 \text{ mm} \pm 0.05 \text{ m}$ ess, insulation $\geq 0.21 \text{ mm}$ bloors brown, white, blue $1 \text{ twist}$ $6 \text{ wires, horizonte}$ all sheath, color black-gray RAL $1 \text{ matherity}$ sheath thickness $\geq 0.38 \text{ mm}$ all cable diameter D $6.5 \text{ mm} \pm 0.15 \text{ mm}$ and bending radius, fixed installation $10 \times D$ er of bending cycles $10 \times D$ er of bending cycles $10 \times D$ er of bending cycles $10 \times D$ sing path $10 \times D$ sing rate $3 \times D$	nnal line)  nm (signal line)  ne, black, gray, pink  ally twisted
signal line 18  ctor structure signal line 42x 0.15 mm iameter including insulation 1.69 mm $\pm 0.05$ m ess, insulation $\geq 0.21$ mm olors brown, white, blue 1 twist 6 wires, horizontal sheath, color black-gray RAL 7 sheath thickness $\geq 0.38$ mm al cable diameter D 6.5 mm $\pm 0.15$ mm um bending radius, fixed installation 5 x D um bending radius, flexible installation 10 x D er of bending cycles 4000000 erg radius 48 mm sing path 10 m sing rate 3 m/s	nm (signal line)  ne, black, gray, pink  ally twisted
ctor structure signal line $ \begin{array}{ll} \text{d2x } 0.15 \text{ mm} \\ \text{iameter including insulation} \\ \text{ess, insulation} \\ \text{ess, insulation} \\ \text{obors} \\ \text{It wist} \\ \text{al sheath, color} \\ \text{sheath thickness} \\ \text{al cable diameter D} \\ \text{al matherial bending radius, fixed installation} \\ \text{al matherial bending radius} \\ al math$	ne, black, gray, pink ally twisted 7021
iameter including insulation $1.69 \text{ mm} \pm 0.05 \text{ m}$ ess, insulation $\geq 0.21 \text{ mm}$ blors brown, white, blue I twist $6 \text{ wires, horizonts}$ all sheath, color black-gray RAL $7 \text{ m}$ sheath thickness $\geq 0.38 \text{ mm}$ all cable diameter D $6.5 \text{ mm} \pm 0.15 \text{ mm}$ and bending radius, fixed installation $5 \times D$ are bending radius, flexible installation $10 \times D$ er of bending cycles $4000000$ and radius $48 \text{ mm}$ sing path $10 \text{ m}$ sing rate $3 \text{ m/s}$	ne, black, gray, pink ally twisted 7021
ess, insulation $\geq 0.21 \text{ mm}$ bloors brown, white, blue I twist 6 wires, horizontal sheath, color black-gray RAL 7 sheath thickness $\geq 0.38 \text{ mm}$ all cable diameter D 6.5 mm ±0.15 mm and bending radius, fixed installation 5 x D may be be be bending radius, flexible installation 10 x D are of bending cycles 4000000 arg radius 48 mm asing path 10 m sing rate 3 m/s	ne, black, gray, pink ally twisted 7021
brown, white, blue of wires, horizontal sheath, color black-gray RAL $\overline{n}$ sheath thickness $\geq 0.38$ mm and cable diameter D $\leq 0.38$ mm bending radius, fixed installation $\leq 0.38$ mm bending radius, fixed installation $\leq 0.38$ mm bending radius, flexible installation $\leq 0.38$ mm bending radius, flexible installation $\leq 0.38$ mm bending cycles $\leq 0.38$ mm sing path $\leq 0.38$ mm $\leq 0.38$	ally twisted 7021
I twist 6 wires, horizontal sheath, color black-gray RAL 7 sheath thickness ≥ 0.38 mm all cable diameter D 6.5 mm ±0.15 mm turn bending radius, fixed installation 5 x D for of bending cycles 4000000 arg radius 48 mm sing path 10 m sing rate 3 m/s	ally twisted 7021
al sheath, color  black-gray RAL $7$ sheath thickness  ≥ 0.38 mm  6.5 mm ±0.15 mm  an bending radius, fixed installation  5 x D  am bending radius, flexible installation  10 x D  or of bending cycles  4000000  ag radius  48 mm  sing path  10 m  3 m/s	7021
sheath thickness $\geq 0.38 \text{ mm}$ al cable diameter D 6.5 mm ±0.15 mm um bending radius, fixed installation 5 x D um bending radius, flexible installation 10 x D er of bending cycles 4000000 er gradius 48 mm using path 10 m using rate 3 m/s	
al cable diameter D  am bending radius, fixed installation  am bending radius, flexible installation  am bending radius, flexible installation  ar of bending cycles  4000000  ag radius  48 mm  sing path  10 m  3 m/s	m
um bending radius, fixed installation 5 x D  um bending radius, flexible installation 10 x D  er of bending cycles 4000000  ng radius 48 mm  sing path 10 m  sing rate 3 m/s	m
um bending radius, flexible installation  10 x D  er of bending cycles  4000000  ag radius  48 mm  sing path  10 m  sing rate  3 m/s	
er of bending cycles 4000000 ag radius 48 mm sing path 10 m sing rate 3 m/s	
ag radius       48 mm         sing path       10 m         sing rate       3 m/s	
sing path 10 m sing rate 3 m/s	
sing rate 3 m/s	
-	
10 1-2	
ration 10 m/s²	
weight 68 kg/km	
sheath, material PUR	
al conductor insulation PP	
ctor material Bare Cu litz wire:	s
ion resistance $\geq$ 1 G $\Omega^*$ km (at 20	0 °C)
ctor resistance $\leq$ 26 $\Omega$ /km (at 20	°C)
al voltage, cable ≤ 300 V AC	
oltage, cable ≥ 3000 V AC (Sp	park test)
l properties Flexible	
Flexible cable co	nduit capable



### Technical data

### Cable

Flame resistance	according to UL 758/1581 (horizontal)
	in accordance with UL 758/1581 FT2
	according to DIN EN 60332-2-2
Halogen-free	in accordance with DIN VDE 0472 part 815
	in accordance with DIN EN 50267-2-1
Resistance to oil	According to DIN EN 60811-2-1, 168 h at 100°C
	According to UL 758, 168 h at 60°C
Other resistance	hydrolysis and microbe resistant
	partly UV-resistant in accordance with DIN EN ISO 4892-2-A
	Low adhesion
	abrasion-resistant
Ambient temperature (operation)	-40 °C 80 °C (cable, fixed installation)
	-25 °C 80 °C (cable, flexible installation)

### Classifications

### eCl@ss

eCl@ss 5.1	27061801
eCl@ss 6.0	27061801

### **ETIM**

ETIM 5.0	EC001855

## Drawings

### Schematic diagram



DEUTSCH DT06-6S pin assignment

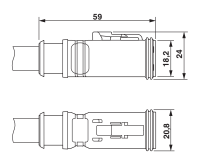
#### Cable cross section



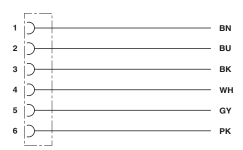
PUR halogen-free black [PUR]



Dimensional drawing



Circuit diagram



DEUTSCH DT06-3S, top view and side view

Contact assignment of the DEUTSCH DT06-6S

Phoenix Contact 2015 © - all rights reserved http://www.phoenixcontact.com