

- D-SUB Connectors >
- IP67 D-SUB Connectors >
- IP67 RJ45 / USB / Fiber Optic >
- Sensor Actor Line Connectors >
- PCB Connectors >



**Part. No.: 15-006541**

**Short description**

- IP67 D-SUB CONEC SlimCon
- 9-pos.
- Plug
- Solder pin angled 8,3 mm

Download product details

Please select option

**Do you have any questions?**

We will be pleased to help you.



Mon-Thu. 8am - 4.30 pm  
Fri 8 am - 3 pm

+49 2941 765 0  
info@conec.de

[Contact form >](#)



M-F 8:30 – 5:00 ET  
+919 460 8800  
info@conec.com

[Contact form >](#)



M-F 8:30 – 5:00 ET  
+905 790 2200  
info@conec.com

[Contact form >](#)



M-F 8:30 – 5:00 ET  
+0975267217  
info@conec.fr

[Formulaire de contact >](#)



+0713 744 045  
info@conec.pl

[Formularz kontaktowy](#)

**Please send us**

- Quote
  Drawing
  Sample
  3D File
  Contact me by phone

[Send request](#)

**General Data**

Contact type	Plug
Hardware options mating side	Threaded insert
Mounting style	Angled
PCB fastening	PCB-Clip 1,60mm
Product type	IP67 D-SUB CONEC SlimCon
Size/Number of positions	9-pos.
Termination signal contact [e.g. clamp, crimp, solder, SMT etc.]	Solder pin angled 8,3 mm
Thread type	UNC 4-40

**Material Data**

Insulator color	Black
Insulator material	PBT GF UL 94 V-0
Plating signal contact (mating area)	Gold over nickel
Plating signal contact (termination area)	Gold over nickel
Signal contact material	Copper alloy

**Technical Data**

Contact resistance standard	10 mOhm	
Current rating signal	7,5 A	
Dielectric with standing voltage signal	1000 V	IEC664-1
Extraction force	30 N	DIN41652
IP rating	IP67	IEC 60529

**Specifications**

Insertion force	30 N	DIN41652
Mating cycles	500	DIN41652
Quality class	Quality class 1	
Working voltage signal	125 V	DIN41652
max. working temperature	+105° C	
min. working temperature	-40° C	

## Product areas

- > D-SUB Connectors
- > IP67 D-SUB Connectors
- > IP67 RJ45 / USB / Fiber Optic / Power
- > Bayonet
- > Sensor Actor Line Connectors
- > PCB Connectors
- > Applications

## The company CONEC

With more than 35 years of experience, CONEC has become one of the leading manufacturers in the connector industry. CONEC produces in modern production sites using high-tech technologies and reliable production processes for the application fields: industrial electronics, telecommunications, automation, automotive, aerospace and medical. High quality standards are ensured by applying DIN EN ISO 9001 standards. Depending on the product family, CONEC industrial connectors are tested and approved in accordance with UL-CSA-VDE.

## Newsletter registration

e-mail address



## Service area

- > Company
- > News
- > Downloads
- > Contact

## Social Media

