

♦ Down oads

♠ News

& Contact

☐ Requested Products (0 Items) Language

D-SUB CONNECTORS

IP67 D-SUB CONNECTORS IP67 RJ45 / USB / FIBER OPTIC / POWER BAYONET

SAL CIRCULAR CONNECTORS

PCB CONNECTORS

APPLICATIONS

/ 302W2CSXX41A10X



Part. No.: 302W2CSXX41A10X

Short description

- Comb nat on D-SUB
- 2W2C
- Socket
- Through ho e

Do you have any questions?

We w $\,$ be p eased to he p you.



Mon-Thu. 8am - 4.30 pm Fr 8 am - 3 pm ****+49 2941 765 0 info@conec.de

Contact form >



M-F 8:30 5:00 ET ****919 460 8800 nfo@conec.com

Contact form >



M-F 8:30 5:00 ET ****905 790 2200 nfo@conec.com

Contact form >



Formularz kontaktowy



Kontaktní formulář



Contact form >

General Data

Contact Type	Socket
Hardware Options Termination Side	Through ho e
Product Type	Comb nat on D-SUB
Size/Number of Positions	2W2C
Termination Power Contact	So der cup

Material Data

Insulator color	Green
Insulator material	PBT GF UL 94 V-0
Material power contact	Copper a oy
Mounting option material	Copper A oy
Plating mounting option	Ncke
Plating power contact (mating area)	Go d over n cke
Plating power contact (termination area)	Tn p ated
Shell material	Stee
Shell plating	Tn

Specifications

Contact resistance standard	IEC 60807-2
Current rating power	10A
Dielectric with standing voltage power	1000V
Dielectric with standing voltage signal	1000V
Standard IP rating	IEC 60807-2
Standard current rating	IEC 60807-2
Standard dielectric voltage	IEC 60807-2
Standard insertion / extraction force	IEC 60807-2
Standard mating cycles	IEC 60807-2
Standard working voltage	IEC 60807-2

Technical Data

Extraction force	14N
Insertion force	14N
Mating cycles	500
Power resistance standard	1mOhm
Quality class	C
Working voltage power	250V
Working voltage signal	250V
max. working temperature	+125° C
min. working temperature	-55° C

Product areas

- D SUB Connectors
- P67 D SUB Connectors P67 RJ45 / USB / Fiber Optic / Power
- Bayonet
- SAL Circular 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 automative aerospace and medical High quality standards are ensured by applying SO/TS 16949 and DN EN SO 9001 standards. Depending on the product family CONEC industrial connectors are tested and approved in accordance with UL CSA VDE

Service area

- Company
- News
- Downloads Contact