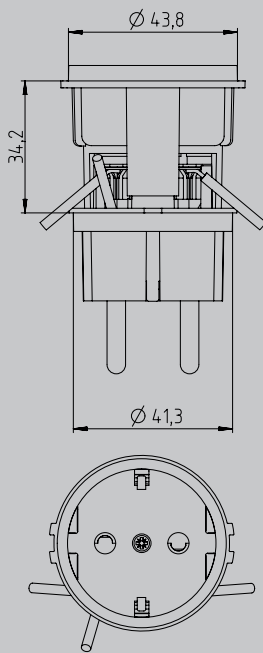


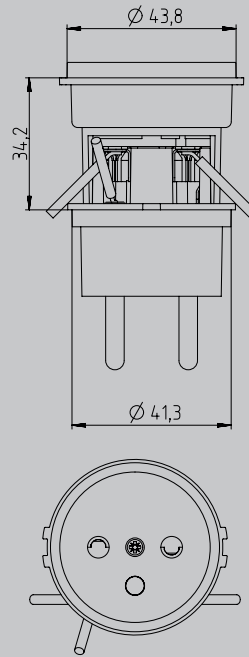
PLUG SYSTEMS

Grässlin's solution for
flexible plug variants

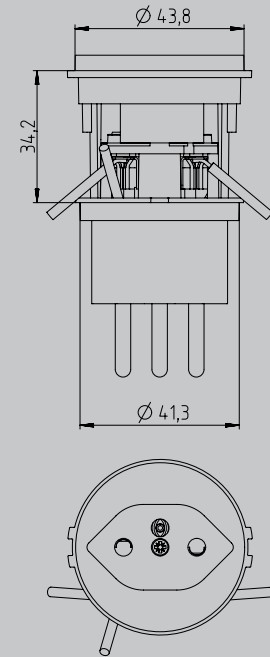
Socket type F (DE)



Socket type E (FR)



Socket type J (CH)



Connector systems: The solution for complete flexibility and variants

The plug systems are suitable for flexible installation in end devices for domestic use, as well as for industrial installation applications and for use in different countries.

Current and voltage specifications must be affixed to the end device in accordance with IEC 60884!

- ▶ **Cost savings:** Save up to ten tools per plug.
- ▶ **Safety:** All models available with increased contact protection.
- ▶ **Compliant with standards:** Developed and manufactured according to standard
- ▶ **Assembly:** Easy integration into customer applications

Technical data	F, C	E, C	J, C
Supply voltage	AC 230 V ± 10 % 50-60 Hz	AC 230 V ± 10 % 50-60 Hz	AC 230 V ± 10 % 50-60 Hz
Switching capacity - resistive load	16 A / 250 V AC	16 A / 250 V AC	10 A / 250 V AC
Plug	L + N PE (not type C)	L + N PE (not type C)	L + N PE (not type C)
Increased contact protection	•	•	•
Color	White	White	White
Weight	60 g	60 g	60 g
Material	High-temperature resistant, self-extinguishing thermoplastics		
Standards and guidelines	IEC 60884 DIN VDE 0620-1	IEC 60884	IEC 60884



F, C plug with increased touch protection

Article no. 43.15.0005.2

F, C plug without increased contact protection

Article no. 43.15.0002.2

Type	Can	Plug
F		
C		



E, C plug with increased contact protection

Article no. 43.15.0007.2

E, C Plug without increased Contact protection

Article no. 43.15.0004.2

Type	Can	Plug
E		
C		



J, C Plug with increased contact protection

Article no. 43.150006.2

J, C Plug without increased contact protection

Article no. 43.150003.2

Type	Can	Plug
J		
C		

GRÄSSLIN

Grässlin Zeitschaltechnik GmbH
Leopoldstrasse 1
78112 St. Georgen | Germany
Phone +49 (0) 7724/933-0
info@graesslin.de | www.graesslin.de

Subject to technical changes, improvements and printing errors 202404