

FELLER

POWER CORDS

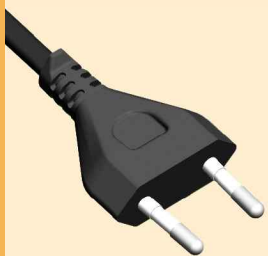


www.feller-at.com



FELLER GMBH
Wärndorferstraße 3
A-2525 Günselsdorf
Tel.: (+43) 2256 62 32 50
Fax: (+43) 2256 62 32 57
e-mail: sales@feller-at.com
www.feller-at.com

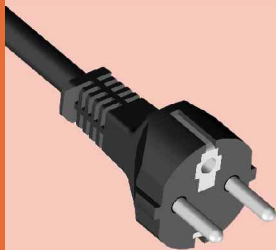
Subject to technical changes and misprints.
Technische Änderungen sowie eventuelle Druckfehler vorbehalten.



**Ungrounded Plugs/
Stecker ohne Schutzkontakt**

6-11

**Ungrounded Plugs/
Stecker ohne Schutzkontakt**



**Grounded Plugs/
Stecker mit Schutzkontakt**

12-29

**Grounded Plugs/
Stecker mit Schutzkontakt**



**Ungrounded Connectors/
Dosen ohne Schutzkontakt**

30-34

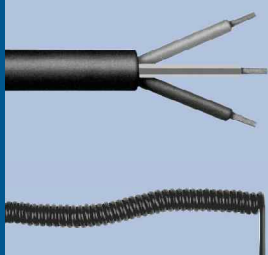
**Ungrounded Connectors/
Dosen ohne Schutzkontakt**



**Grounded Connectors/
Dosen mit Schutzkontakt**

35-40

**Grounded Connectors/
Dosen mit Schutzkontakt**



**Specials, Loose Ends/
Sonderspritzformen, Freie Enden**

41-45

**Specials, Loose Ends/
Sonderspritzformen, Freie Enden**



**Bulk-Cable/
Meterware**

46-51

**Bulk-Cable
Meterware**






Service

**4-5
52-59**

Service

North America

Canada	120V/60Hz	
United States	120V/60Hz	
Mexico	120V/50Hz, 60Hz	

Europe

Albania	230V/50Hz	
Austria	230V/50Hz	
Belarus	230V/50Hz	
Belgium	230V/50Hz	
Bosnia	230V/50Hz	
Bulgaria	230V/50Hz	
Croatia	230V/50Hz	
Czech Republic	230V/50Hz	
Denmark	230V/50Hz	
Estonia	230V/50Hz	
Finland	230V/50Hz	
France	230V/50Hz	
Germany	230V/50Hz	
Greece	230V/50Hz	
Hungary	230V/50Hz	
Iceland	230V/50Hz	
Ireland	230V/50Hz	
Italy	230V/50Hz	

Central America

Bahamas	115V/60Hz	
Barbados	115V/50Hz	
Belize	110-220V/60Hz	
Bermuda	115V/60Hz	
Costa Rica	120V/60Hz	
Cuba	115-120V/60Hz	
Dominican Republic	110-220V/60Hz	
El Salvador	120-240V/60Hz	
Guatemala	115-230V/60Hz	
Haiti	110-220V/60Hz	
Honduras	110-220V/60Hz	
Jamaica	220V/50Hz	
Netherlands Antilles	110-127V/50Hz	
Nicaragua	120V/60Hz	
Panama	120V/60Hz	
Puerto Rico	120V/60Hz	
Trinidad & Tobago	115-230V/60Hz	
Virgin Islands	120V/60Hz	

Africa

Algeria	127-220V/50Hz	
Angola	220V/50Hz	
Benin	220V/50Hz	
Botswana	220V/50Hz	
Burkina Faso	220V/50Hz	
Burundi	220V/50Hz	
Cameroon	127-220V/50Hz	
Central African Rep.	220V/50Hz	
Chad	220V/50Hz	
Congo	220V/50Hz	
Dahomey	220V/50Hz	
Egypt	220V/50Hz	
Ethiopia	220V/50Hz	
Gabon	220V/50Hz	
Gambia	230V/50Hz	
Ghana	240V/50Hz	
Ivory Coast	220V/50Hz	
Kenya	240V/50Hz	
Lesotho	220-240V/50Hz	
Liberia	120V/60Hz	
Libya	115-220V/50Hz	
Malawi	230V/50Hz	

South America

Argentina	230V/50Hz	
Bolivia	110V/50Hz	
Brazil	110-127-220V/60Hz	
Chile	220V/50Hz	
Colombia	110-220V/60Hz	
Ecuador	110-220V/60Hz	
French Guiana	220V/50Hz	
Guyana	110-240V/60Hz	
Paraguay	220V/60Hz	
Peru	220V/60Hz	
Suriname	110-127V/60Hz	
Uruguay	220V/50Hz	
Venezuela	120-240V/60Hz	

Asia

Latvia	230V/50Hz	A
Lithuania	230V/50Hz	A
Luxembourg	230V/50Hz	A
Moldavia	230V/50Hz	A
Netherlands	230V/50Hz	A
Norway	230V/50Hz	A
Poland	230V/50Hz	A
Portugal	230V/50Hz	A
Romania	230V/50Hz	A
Russia	230V/50Hz	A
Serbia	230V/50Hz	A
Slovakia	230V/50Hz	A
Slovenia	230V/50Hz	A
Spain	230V/50Hz	A
Sweden	230V/50Hz	A
Switzerland	230V/50Hz	H
Ukraine	230V/50Hz	A
United Kingdom	230V/50Hz	C


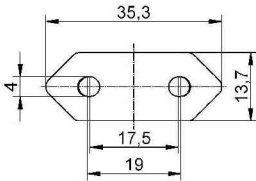

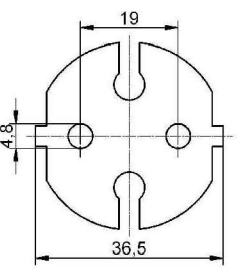
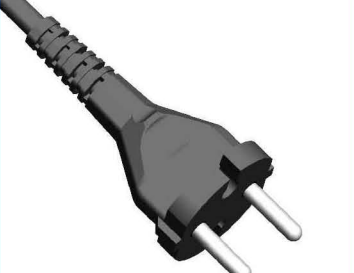
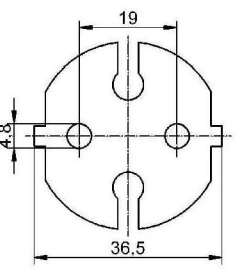

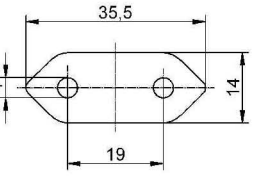
Abu Dhabi	230V/50Hz	C
Afghanistan	220V/50Hz	A
Armenia	220V/50Hz	A
Azerbaijan	220V/50Hz	A
Bahrain	110-230V/50Hz, 60Hz	B C
Bangladesh	230V/50Hz	C
Brunei	240V/50Hz	C
Cambodia	220V/50Hz	A B
China	220V/50Hz	L
Cyprus	240V/50Hz	C
Georgia	220V/50Hz	A
Hong Kong	220V/50Hz	C
India	230V-250V/50Hz, 60Hz	D
Indonesia	127-220V/50Hz	A
Iran	220V/50Hz	A
Iraq	220V/50Hz	A C
Israel	230V/50Hz	I
Japan	100-220V/50Hz, 60Hz	M
Jordan	220V/50Hz	B C
Kazakhstan	220V/50Hz	A
Kirgizstan	220V/50Hz	A
Korea (North)	220V/50Hz	A
Korea (South)	110-220V/60Hz	A B
Kuwait	240V/50Hz	C
Laos	220V/50Hz	A B
Lebanon	110-220V/50Hz	A C
Malaysia	240V/50Hz	C
Myanmar	240V/50Hz	C
Oman	240V/50Hz	B C
Pakistan	230V/50Hz	C
Philippines	110-220V/60Hz	B
Qatar	240V/50Hz	C
Saudi Arabia	127-220V/50Hz	A B C
Singapore	230V/50Hz	C
Sri Lanka	230V/50Hz	C
Syria	220V/50Hz	A
Taiwan	110-220V/60Hz	B
Tajikistan	220V/50Hz	A
Thailand	220V/50Hz	T
Turkey	220V/50Hz	A
Turkmenistan	220V/50Hz	A
United Arab Emirates	220V/50Hz	C
Uzbekistan	220V/50Hz	A
Vietnam	120-220V/50Hz	A C
Yemen	220V/50Hz	C

Mali	220V/50Hz	A
Mauritania	220V/50Hz	A
Mauritius	230V/50Hz	C
Morocco	127-220V/50Hz	A
Mozambique	220V/50Hz	A
Namibia	220V/50Hz	D
Niger	220V/50Hz	A
Nigeria	230V/50Hz	C
Rwanda	220V/50Hz	A
Senegal	110V/50Hz	A
Sierra Leone	230V/50Hz	C
Somalia	220V/50Hz	A
South Africa	220-240V/50Hz	D
Sudan	240V/50Hz	C
Swaziland	220V/50Hz	C
Tanzania	230V/50Hz	C
Togo	127-220V/50Hz	A
Tunisia	127-220V/50Hz	A
Uganda	240V/50Hz	C
Zaire	220V/50Hz	A
Zambia	220V/50Hz	C
Zimbabwe	220V/50Hz	C

Australia, Oceania

Australia	240V/50Hz	F
Fiji Islands	240V/50Hz	F
New Zealand	230V/50Hz	F
Solomon Island	240V/50Hz	F
Tonga	230V/50Hz	F

Ungrounded Plugs/Stecker ohne Schutzkontakt

Type XVI EN 50075 2,5 A-250 V	Type XVII G CEE (7) XVII 16 A-250 V	Type XVII GL CEE (7) XVII 16 A-250 V	Type 11 G SEV1011/SEV6533-2 10 A-250 V
 	 	 	 


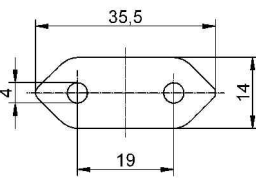
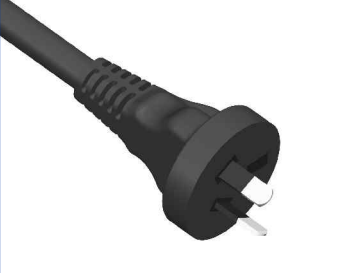
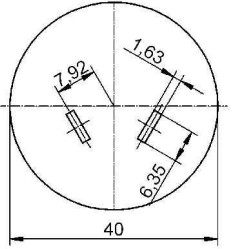

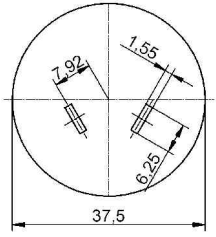

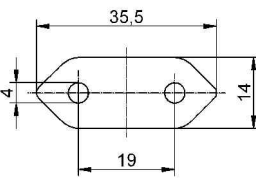
Available with the following cords/Lieferbar mit folgenden Leitungen:

2,5 A-250 V: H03VVH2-F2X 0,75 mm ² H05VVH2-F2X 0,75 mm ² H03VV-F2X 0,75 mm ² H05VV-F2X 0,75 mm ² H05VV-F2X 1,00 mm ²	6 A-250 V: H03VVH2-F2X 0,75 mm ² H03VV-F2X 0,75 mm ² H05VVH2-F2X 0,75 mm ² H05VV-F2X 0,75 mm ² 10 A-250 V: H05VV-F2X 1,00 mm ² 16 A-250 V: H05VV-F2X 1,50 mm ²	6 A-250 V: H03VV-F2X 0,75 mm ² H03VVH2-F2X 0,75 mm ² H05VV-F2X 0,75 mm ² H05VVH2-F2X 0,75 mm ² 10 A-250 V: H05VV-F2X 1,00 mm ²	6 A-250 V: H03VVH2-F2X 0,75 mm ² H05VV-F2X 0,75 mm ² H05VVH2-F2X 0,75 mm ² 10 A-250 V: H05VV-F2X 1,00 mm ²
---	---	---	---

Available from stock/Standardtypen:

XVI-H03VVH2F2X0,75-g25/1,80m,black XVI-H03VVH2F2X0,75-C7/1,80m,black XVI-H03VVH2F2X0,75-C7W/1,80m,black EGB stock USA: 0101 XVI-H03VVH2F2X0,75-C7/1,80m,black	XVIIIG-H05VVF2X1,00-C17/2,50m,black stock USA: 0308 XVIIIG-H05VVF2X1,00-C17/2,50m,black		
--	--	--	--

Ungrounded Plugs/Stecker ohne Schutzkontakt

Type I/2 G CEI 23/50 10 A-250 V	Type SAA/2 AS/NZS 3112 10 A-250 V	Type RA/2 IRAM 2063 10 A-250 V	Type BR/2 NBR 14136 10 A-250 V
 	 	 	 

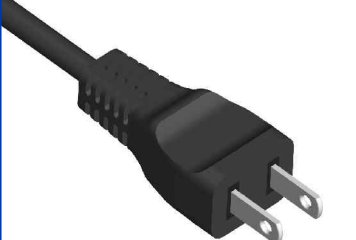
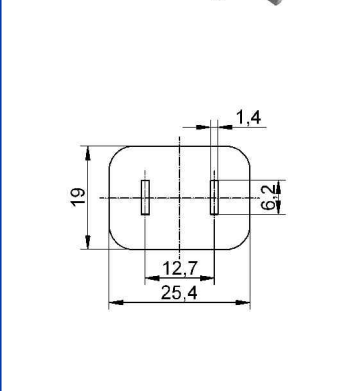
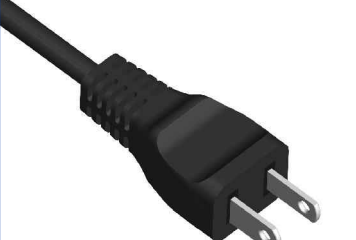
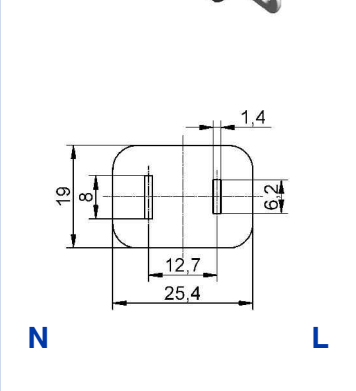
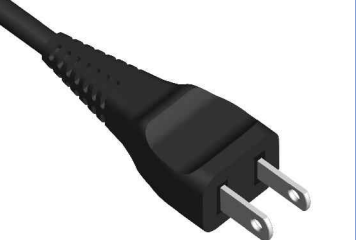
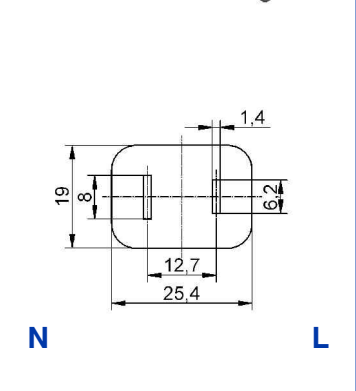
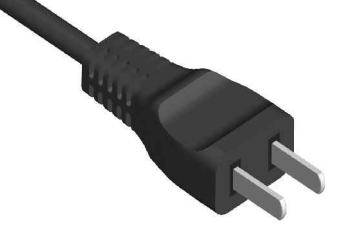
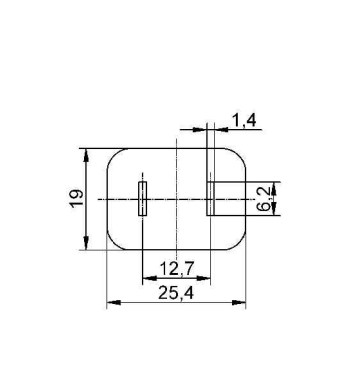
Available with the following cords/Lieferbar mit folgenden Leitungen:

<p>6 A-250 V: H05VV-F2X 0,75 mm² H05VVH2-F2X 0,75 mm²</p> <p>10 A-250 V: H05VV-F2X 1,00 mm²</p>	<p>7,5 A-250 V: H03VVF-2X 0,75 mm² H03VVH2-F2X 0,75 mm² H05VVH2-F2X 0,75 mm² H05VV-F2X 0,75 mm² H05V2V2-F2X 0,75 mm²</p> <p>10 A-250 V: H05VV-F2X 1,00 mm² H05V2V2-F2X 1,00 mm²</p>	<p>6 A-250 V: H03VVH2-F2X 0,75 mm² H05VV-F2X 0,75 mm² H05VVH2-F2X 0,75 mm²</p> <p>10 A-250 V: H05VV-F2X 1,00 mm²</p>	<p>6 A-250 V: H03VVF-2X 0,75 mm² H03VVH2-F2X 0,75 mm² H05VVH2-F2X 0,75 mm² H05VV-F2X 0,75 mm²</p> <p>10 A-250 V: H05VV-F2X 1,00 mm² H05V2V2-F2X 1,00 mm²</p>
--	--	--	--

Available from stock/Standardtypen:

	<p>SAA/2-H03VVH2F2X0,75-C7/1,80m,black</p> <p>stock USA: 0801 SAA/2-H03VVH2F2X0,75-C7/1,80m,black</p>	<p>stock USA: 8501-090-0-2001 RA/2-H03VVH2-F2X0,75-C7/1,85m,black</p>	<p>stock USA: 7201 BR/2-H03VVH2-F2X0,75-C7/1,80m,black</p>
--	--	--	---

Ungrounded Plugs/Stecker ohne Schutzkontakt

Type N1/15 NEMA 1-15 15 A-125 V	Type N1/15 POL NEMA 1-15 15 A-125 V	Type N1/15 L (Pol) NEMA 1-15 15 A-125 V	Type PRC/2 GB 1002+2099 10 A-250 V
  <p style="text-align: center;">B</p>	  <p style="text-align: center;">N L</p>	  <p style="text-align: center;">N L</p>	  <p style="text-align: center;">L</p>

Available with the following cords/Lieferbar mit folgenden Leitungen:

<p>10 A-125 V: SPT1, 2 x 18 AWG SPT2, 2 x 18 AWG NI SPT2, 2 x 18 AWG (non-integral) SVT, 2 x 18 AWG SJT, 2 x 18 AWG</p> <p>12 A-125 V: SVT, 2 x 17 AWG SJT, 2 x 17 AWG</p> <p>13 A-125 V: SJT, 2 x 16 AWG SVT, 2 x 16 AWG</p> <p>15 A-125 V: SJT, 2 x 14 AWG</p>	<p>10 A-125 V: SPT1, 2 x 18 AWG SPT2, 2 x 18 AWG NI SPT2, 2 x 18 AWG (non-integral) SVT, 2 x 18 AWG SJT, 2 x 18 AWG</p> <p>12 A-125 V: SVT, 2 x 17 AWG SJT, 2 x 17 AWG</p> <p>13 A-125 V: SJT, 2 x 16 AWG SVT, 2 x 16 AWG</p> <p>15 A-125 V: SJT, 2 x 14 AWG</p>	<p>10 A-125 V: SVT, 2 x 18 AWG</p> <p>12 A-125 V: SVT, 2 x 17 AWG</p>	<p>6 A-250 V: H05VVH2 - F 2 x 0,75 mm² H05VV - F2 x 0,75 mm²</p> <p>10 A-250 V: H05VV - F2 x 1,00 mm²</p>
--	--	---	--

Available from stock/Standardtypen:

<p>N1/15-NISPT2,2x18AWG-g25/2,00m,black N1/15-SVT2x18AWG-C7/1,80m,black</p> <p>stock USA: 1101 N1/15-SVT2x18AWG-C7/1,80m,black</p>			
---	--	--	--

Ungrounded Plugs/Stecker ohne Schutzkontakt

Type PRC/2L
GB 1002+2099
10 A-250 V

Type N1/15 J
JIS C8303
15 A-125 V

Type IL/2 G
SI 32
16 A-250 V

Type BS 13/KS (3,5,7,10,13)
BS 1363/A SS145
13 A-250 V



L



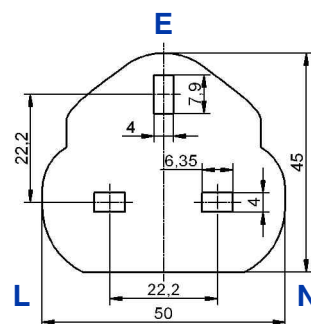
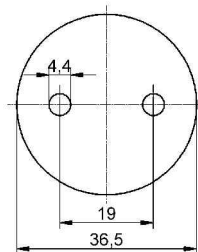
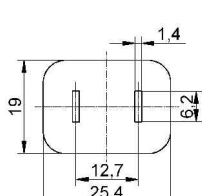
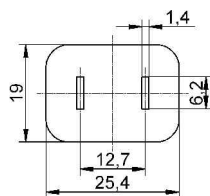
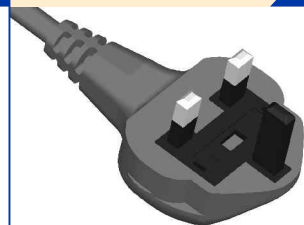
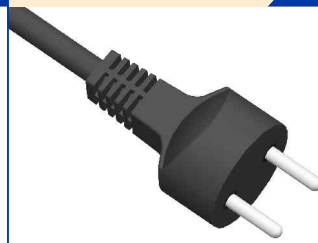
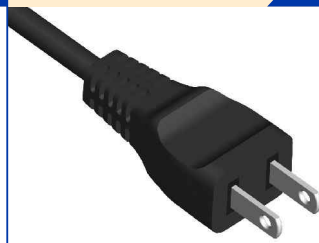
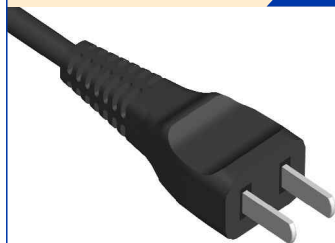
M



I



C



Available with the following cords/Lieferbar mit folgenden Leitungen:

6 A-250 V:
H05VVH2 - F 2 x 0,75 mm²
H05VV - F2 x 0,75 mm²

10 A-250 V:
H05VV - F2 x 1,00 mm²

7 A-125 V:
(H)VCTF 2 x 0,75 mm²
(H)VCTFK 2 x 0,75 mm²
EM-ECTFK 2 x 0,75 mm²

7 A-125 V:
(H)VCTF 2 x 1,25 mm²

15 A-125 V:
(H)VCTF 2 x 2,00 mm²

6 A-250 V:
H05VV-F2X 0,75 mm²
H05VV-H2F2X 0,75 mm²

10 A-250 V:
H05VV-F2X 1,00 mm²

16 A-250 V:
H05VV-F2X 1,50 mm²

6 A-250 V:
H03VVH2-F2X 0,75 mm²
H05VVH2-F2X 0,75 mm²
H05VV-F2X 0,75 mm²

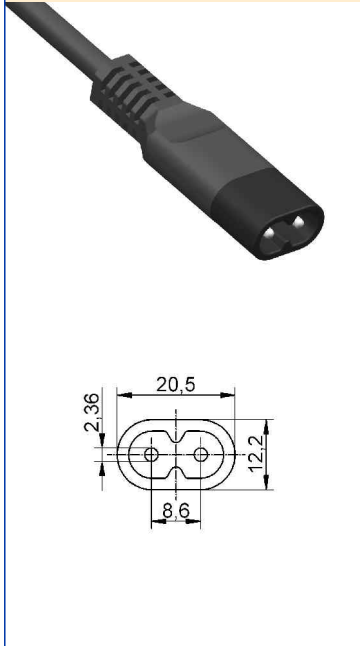
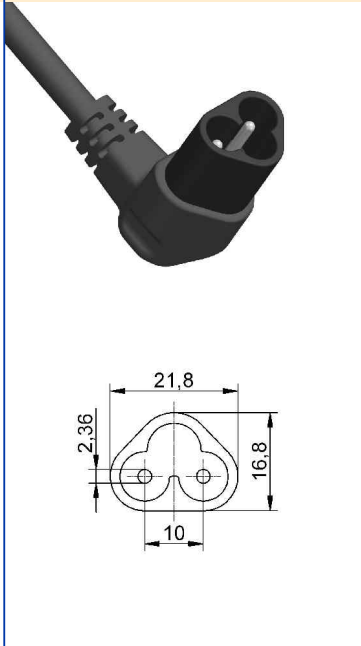
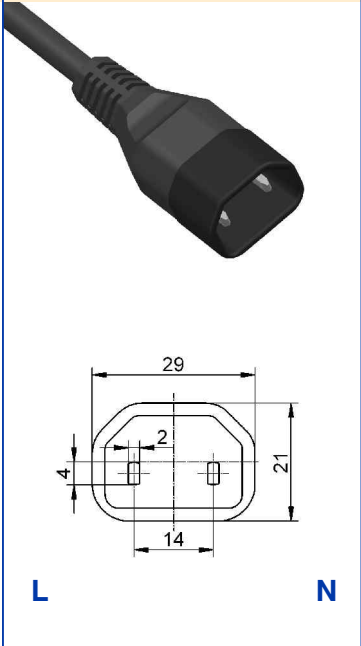
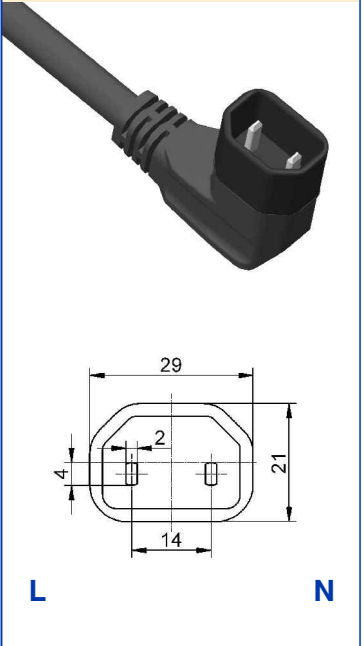
Available from stock/Standardtypen:

stock USA:
1301 N1/15J-VCTFK2x0,75-C7/1,80m,black

BS13/3KS-H03VVH2F2X0,75-C7/1,80m,black

stock USA:
2601 BS13/3KS-H03VVH2F2X0,75-C7/1,80m,black

Ungrounded Plugs/Stecker ohne Schutzkontakt

Type C8 G EN 60320-2-2/C 2,5 A–250 V 7 A–125 V	Type C6 A/2 based on EN 60320-2-2/A 2,5 A–250 V	Type C18 G EN 60320-2-2/G 10 A–250 V 13 A–250 V (USA, Canada)	Type C18 W EN 60320-2-2/G 10 A–250 V 13 A–250 V (USA, Canada)
 <p>Technical drawing of Type C8 G plug showing dimensions: 20,5 mm width, 2,36 mm height, 8,6 mm distance between pins, and 12,2 mm distance from bottom edge to pin center.</p>	 <p>Technical drawing of Type C6 A/2 plug showing dimensions: 21,8 mm width, 2,36 mm height, 16,8 mm distance from bottom edge to pin center, and 10 mm distance between pins.</p>	 <p>Technical drawing of Type C18 G plug showing dimensions: 29 mm width, 21 mm height, 14 mm distance between pins, and 4 mm distance from bottom edge to pin center. Labels L and N indicate pin positions.</p>	 <p>Technical drawing of Type C18 W plug showing dimensions: 29 mm width, 21 mm height, 14 mm distance between pins, and 4 mm distance from bottom edge to pin center. Labels L and N indicate pin positions.</p>

Available with the following cords/Lieferbar mit folgenden Leitungen:

<p>2,5 A–250 V: H03VVH2-F2X 0,75 mm² H05VVH2-F2X 0,75 mm² H05VV-F2X 0,75 mm² HARSVT, 2 x 0,75 mm² HARSVT, 2 x 18 AWG H03SVT, 2 x 0,75 mm²</p> <p>7 A–125 V: NI SPT 2, 2 x 18 AWG (non-integral) SVT, 2 x 18 AWG</p>	<p>2,5 A–250 V: H03VVH2-F2X 0,75 mm² H05VVH2-F2X 0,75 mm² H05VV-F2X 0,75 mm² NI SPT 2, 2 x 18 AWG (non-integral) SVT, 2 x 18 AWG HARSVT, 2 x 0,75 mm² HARSVT, 2 x 18 AWG</p>	<p>10 A–250 V: H05VV-F2X 0,75 mm² HARSVT, 2 x 0,75 mm² H05VV-F2X 1,00 mm² SVT, 2 x 18 AWG SJT, 2 x 18 AWG HARSVT, 2 x 18 AWG HARSJT, 2 x 18 AWG</p> <p>13 A–250 V: SVT, 2 x 16 AWG SJT, 2 x 16 AWG HARSJT, 2 x 16 AWG</p>	<p>10 A–250 V: H05VV-F2X 0,75 mm² H05VV-F2X 1,00 mm² SVT, 2 x 18 AWG HARSVT, 2 x 0,75 mm² SJT, 2 x 18 AWG HARSVT, 2 x 18 AWG HARSJT, 2 x 18 AWG</p> <p>13 A–250 V: SJT, 2 x 16 AWG HARSJT, 2 x 16 AWG</p>
--	--	--	---

Available from stock/Standardtypen:

--	--	--	--

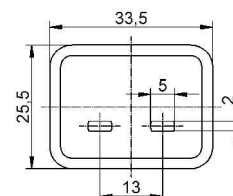
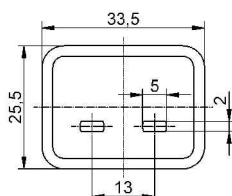
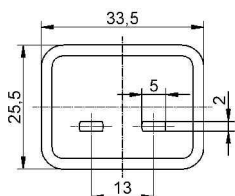
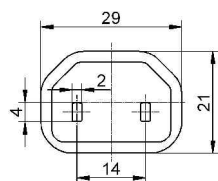
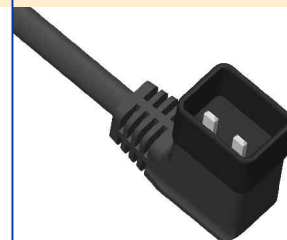
Ungrounded Plugs/Stecker ohne Schutzkontakt

Type C18 R
EN 60320-2-2/G
10 A-250 V
13 A-250 V (USA, Canada)

Type C24
EN 60320-2-2/K
16 A-250 V
20 A-250 V (USA, Canada)

Type C24 W
EN 60320-2-2/K
16 A-250 V
20 A-250 V (USA, Canada)

Type C24 R
EN 60320-2-2/K
16 A-250 V
20 A-250 V (USA, Canada)



L

N

L

N

L

N

L

N

Available with the following cords/Lieferbar mit folgenden Leitungen:

10 A-250 V:
H05VV-F2X 0,75 mm²
HARSVT, 2 x 0,75 mm²
H05VV-F2X 1,00 mm²
SVT, 2 x 18 AWG
SJT, 2 x 18 AWG
HARSVT, 2 x 18 AWG
HARSJT, 2 x 18 AWG

13 A-250 V:
SJT, 2 x 16 AWG
HARSJT, 2 x 16 AWG

16 A-250 V:
H05VV-F2X 1,50 mm²
SJT, 2 x 14 AWG

20 A-250 V:
SJT, 2 x 12 AWG

16 A-250 V:
H05VV-F2X 1,50 mm²
SJT, 2 x 14 AWG

20 A-250 V:
SJT, 2 x 12 AWG

16 A-250 V:
H05VV-F2X 1,50 mm²
SJT, 2 x 14 AWG

20 A-250 V:
SJT, 2 x 12 AWG

Available from stock/Standardtypen:


Grounded Plugs/Stecker mit Schutzkontakt

Type VII G
CEE (7) VII
KSC8305
16 A-250 V



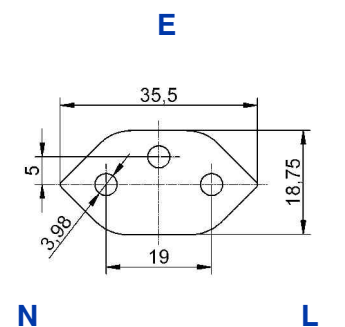
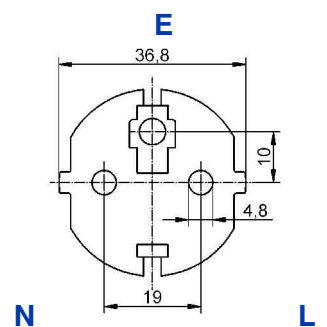
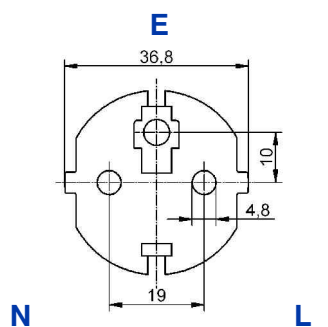
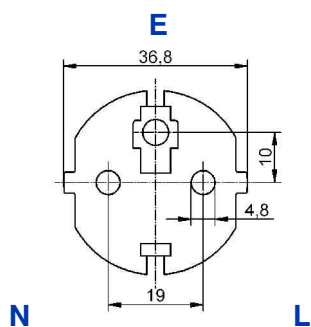
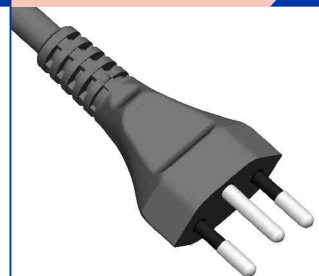
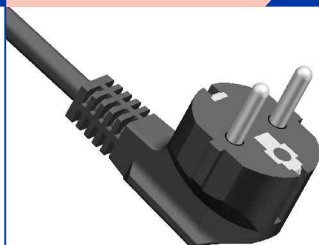
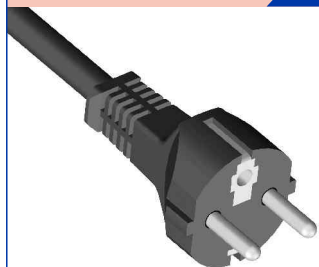
Type VII
CEE (7) VII
KSC8305
16 A-250 V



Type VII GIP 
IEC 60 884/DIN 49441
16 A-250 V
IP 44



Type 12 G
SEV 1011 SEV 6534/2
10 A-250 V



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

6 A-250 V:
H03VV-F3G 0,75 mm²
H05VV-F3G 0,75 mm²
H05V2V2-F3G 0,75 mm²
H05RR-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²
H05V2V2-F3G 1,00 mm²
H05RR-F3G 1,00 mm²
H05RN-F3G 1,00 mm²

16 A-250 V:
H05VV-F3G 1,50 mm²
H05V2V2-F3G 1,50 mm²

1.) for Korea:
approval upon request

6 A-250 V:
H03VV-F3G 0,75 mm²
H05VV-F3G 0,75 mm²
H05V2V2-F3G 0,75 mm²
H05RR-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²
H05RR-F3G 1,00 mm²
H05V2V2-F3G 1,00 mm²
H05RN-F3G 1,00 mm²
H05BB-F3G 1,00 mm²

16 A-250 V:
H05VV-F3G 1,50 mm²
H05V2V2-F3G 1,50 mm²

1.) for Korea:
approval upon request

10 A-250 V:
H07RN-F3G 1,00 mm²
NYMHYV 3 x 1,00 mm²

16 A-250 V
H05VV-F3G 2,50 mm²
H07RN-F3G 1,50 mm²
NYMHYV 3 x 1,50 mm²
H07RN-F3G 2,50 mm²

6 A-250 V:
H03VV-F3G 0,75 mm²
H05VV-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²
H05V2V2-F3G 1,00 mm²
H05RR-F3G 1,00 mm²
H05VV-F3G 1,50 mm²

Available from stock/Standardtypen:

VIIG-H05VVF3G0,75-g25/2,50m,black
VIIG-H05VVF3G1,00-g25/2,50m,black
VIIG-H05VVF3G1,50-g25/2,50m,black
VIIG-H05VVF3G0,75-C5/1,50m,grei 7032
VIIG-H05VVF3G0,75-C5/2,00m,black
VIIG-H05VVF3G0,75-C13/1,00m,black
VIIG-H05VVF3G1,00-C13/2,00m,grei 7032
VIIG-H05VVF3G1,00-C13/2,00m,black
VIIG-H05VVF3G1,00-C13/2,50m,black
VIIG-H05RRF3G1,00-C15/2,50m,black

stock USA:
19T0-220 VIIG-H05VVF3G1,00-g25/2,50m,black
1922 VIIG-H05VVF3G1,00-C13/2,50m,black
7922-22V-0-6001 VIIG-H05VVF3G1,00-C13/2m black
1941 VIIG-H05VVF3G1,50-C19/2,50m,black

VII-H05VVF3G1,00-g25/2,50m,black
VII-H05VVF3G1,00-g25/2,50m,grei 7001
VII-H05VVF3G1,00-g50/3,00m,white
VII-H05VVF3G1,50-g50/3,00m,white
VII-H05VVF3G0,75-C13/2,00m,black
VII-H05VVF3G1,00-C13/2,50m,grei 7001
VII-H05VVF3G1,00-C13/2,50m,grei 7032
VII-H05VVF3G1,00-C13/2,50m,black
VII-H05VVF3G1,00-C13/3,00m,black
VII-H05VVF3G1,00-C13/3,00m,grei 7032
VII-H05VVF3G1,00-C13W/2,50m,grei 7001
VII-H05VVF3G1,00-C13W/2,50m,black
VII-H05VVF3G1,00-C13W/3,00m,black
VII-H05VVF3G1,50-C19/2,50m,black
VII-H05VVF3G1,00/1,70m-
AT1 <2xH05VVF3G1,00-C13/0,65m,black

stock USA:
1822 VII-H05VVF3G1,00-C13/2,50m,black
1841 VII-H05VVF3G1,50-C19/2,50m,black

12G-H05VVF3G1,00-C13/2,50m,black

stock USA:
1522 12G-H05VVF3G1,00-C13/2,50m,black

Grounded Plugs/Stecker mit Schutzkontakt

Type 23 G

SEV 1011 SEV 5934/2
16 A-250 V



H

Type DK3

SB 107-2-D1 DK2-1a
13 A-250 V



G

Type DK3A

SB 107-2-D1 DK2-1a
13A-250 V

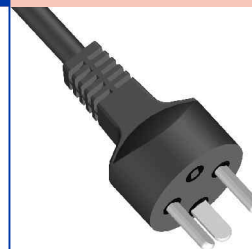
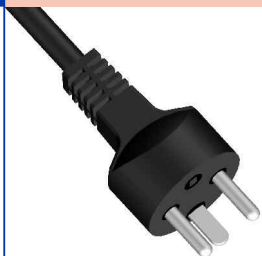
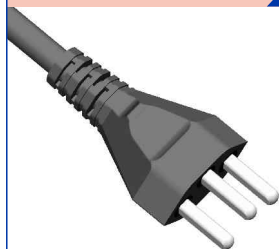
G

Type DK3/EL

SB 107-2-D1 DK2-5a
13 A-250 V



G

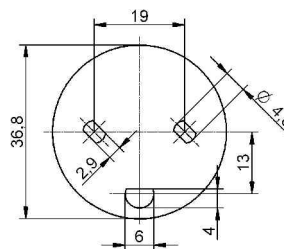
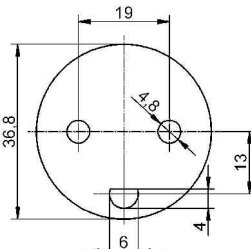
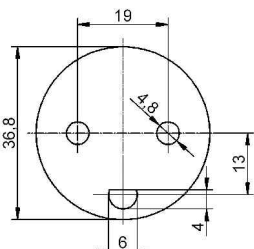
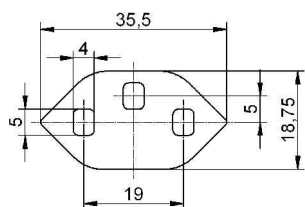


E

E

E

E



N

L

N

L

N

L

N

L

Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

16 A-250 V:
H05VV-F3G 1,50 mm²

6 A-250 V:
H05VV-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²
H05RR-F3G 1,00 mm²

13 A-250 V:
H05VV-F3G 1,50 mm²

6 A-250 V:
H05VV-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²
H05RR-F3G 1,00 mm²

13 A-250 V:
H05VV-F3G 1,50 mm²

6 A-250 V:
H05VV-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²
H05RR-F3G 1,00 mm²

13 A-250 V:
H05VV-F3G 1,50 mm²

Available from stock/Standardtypen:

stock USA:
4441 23G-H05VVF3G1,50-C19/2,50m,black

DK3/EL-H05VVF3G1,00-C13/2,50m,black

stock USA:
1622 DK3/EL-H05VVF3G1,00-C13/2,50m,black

Grounded Plugs/Stecker mit Schutzkontakt

Type DK3/ELA
SB 107-2-D1 DK2-5a
13A-250 V

Type DK3/HGA
SB 107-2-D1 DK2-8a
13 A-250 V

Type DK3/HGAS
SB 107-2-D1 DK2-8a
13 A-250 V

Type PRC/3
GB 2099/GB 1002
10 A-250 V

Ⓓ

G

Ⓓ

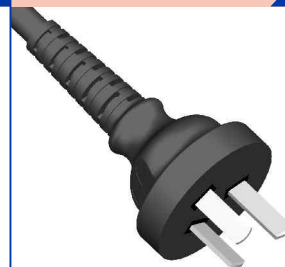
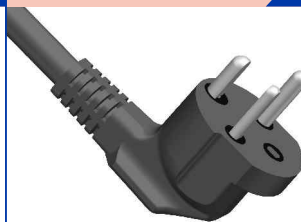
G

Ⓓ

G

ⒸⒸⒸ

L

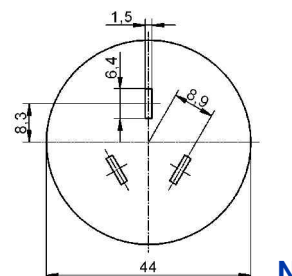
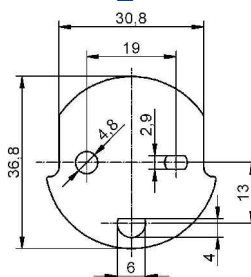
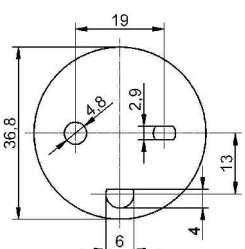
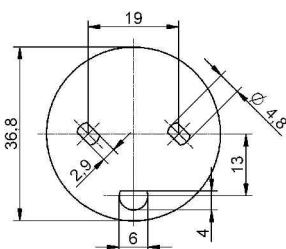


E

E

E

E



N

L

N

L

N

L

L

N

Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

6 A-250 V:
H05VV-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²
H05RR-F3G 1,00 mm²

13 A-250 V:
H05VV-F3G 1,50 mm²

6 A-250 V:
H05VV-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²

13 A-250 V:
H05VV-F3G 1,50 mm²

10 A-250 V:
FSCHH05V-F3G 1,00 mm²

13 A-250 V:
FSCHH05V-F3G 1,50 mm²

6 A-250 V:
H05VV-F3G 0,75 mm²
(227IEC53 RVV500 3 x 0,75 mm²)

10 A-250 V:
H05VV-F3G 1,00 mm²
(227IEC53 RVV500 3 x 1,00 mm²)

Available from stock/Standardtypen:

stock USA:
6822 DK3/HGA-H05VVF3G1,00-C13/2,50m,black

PRC/3-H05VVF3G1,00-C13/2,50m,black

stock USA:
8722-22V PRC/3-H05VVF3G1,00-C13/2,5m,black

Grounded Plugs/Stecker mit Schutzkontakt

Type PRC/3/16
GB 1002/GB 2099
16 A-250 V



L

Type SAA/3
AS/NZS 3112
10 A-250 V



F

Type SAA/3/15
AS/NZS 3112
15 A-250 V

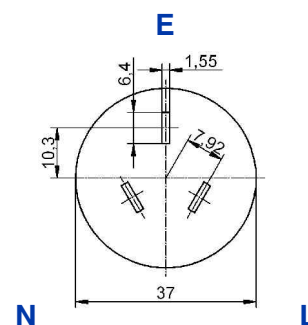
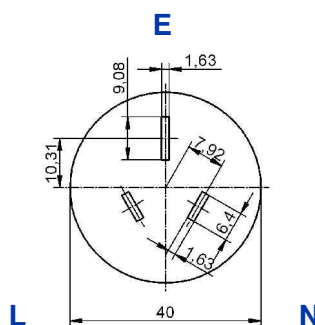
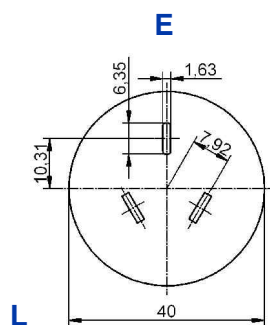
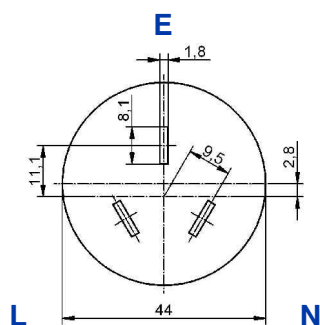
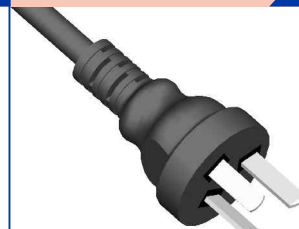
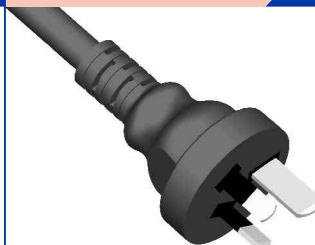


F

Type RA/3
IRAM 2073
10 A-250 V



K



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

16 A-250 V:
H05VV-F3G 1,50 mm²
(227IEC53 RVV500 3 x 1,50 mm²)

7,5 A-250 V:
H05VV-F2X 0,75 mm²
H03VV-F3G 0,75 mm²
H05VV-F3G 0,75 mm²
H05V2V2-F3G 0,75 mm²
H05RR-F3G 0,75 mm²
H05RN-F3G 0,75 mm²

10 A-250 V:
H05RR-F3G 1,00 mm²
H05VV-F2X 1,00 mm²
H05VV-F3G 1,00 mm²
H05V2V2-F3G 1,00 mm²
HD3CCFC 3 x 1,00 mm²
H05RN-F3G 1,00 mm²

15 A-250 V:
H05VV-F3G 1,50 mm²
HD3CCFC 3 x 1,50 mm²
H05VV-F2X 1,50 mm²
H05V2V2-F2X 1,50 mm²
H05RR-F2X 1,50 mm²
H05RR-F3G 1,50 mm²
H05RN-F2X 1,50 mm²
H05RN-F3G 1,50 mm²

6 A-250 V:
H05VV-F3G 0,75 mm²
H05V2V2-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²
H05V2V2-F3G 1,00 mm²

Available from stock/Standardtypen:

stock USA:
8941-24V PRC/3/16-H05VVF3G1,50-C19/2,50m black

SAA/3-H05VVF3G1,00-g25/2,50m,black
SAA/3-H05VVF3G1,00-C13/2,50m,black

stock USA:
2270 SAA/3-H05VVF3G1,00-g25/2,50m,black
2222 SAA/3-H05VVF3G1,00-C13/2,50m,black

2129-220-B-5001 Medical Grade
SAA/3c-H05VVF3G1,00-C13c/4,55m,orange

stock USA:
2341 SAA/3/15-H05VVF3G1,50-C19/2,50m,black

RA/3-H05VVF3G1,00-C13/2,50m,black

stock USA:
8422 RA/3-H05VVF3G1,00-C13/2,50m,black

Grounded Plugs/
Stecker mit Schutzkontakt

Grounded Plugs/Stecker mit Schutzkontakt

Type RA/3A
IRAM 2073
10 A-250 V



K

Type RA/3/20
IRAM 2073
16 A-250 V



K

Type 498G
NEMA 5-15
15 A-125 V

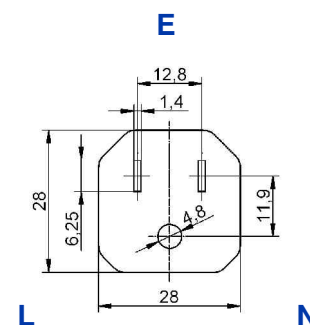
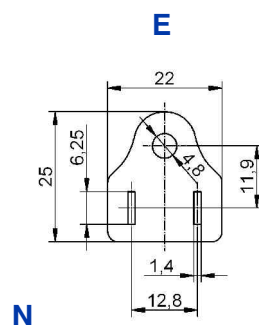
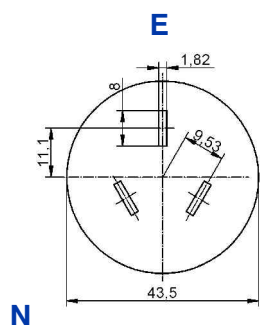
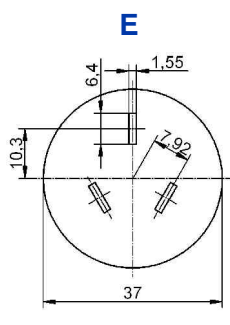
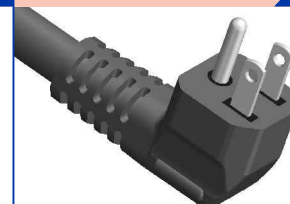
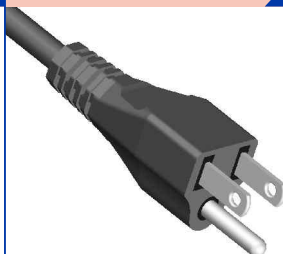
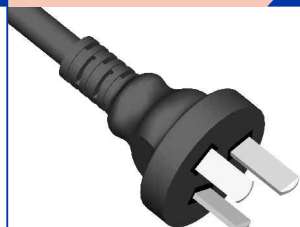


B

Type 498A
NEMA 5-15
15 A-125 V



B



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

6 A-250 V:
H05VV-F3G 0,75 mm²
H05V2V2-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²
H05V2V2-F3G 1,00 mm²

16 A-250 V:
H05VV-F3G 1,50 mm²
H05V2V2-F3G 2,50 mm²

10 A-125 V:
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG

12 A-125 V:
SVT, 3 x 17 AWG
SJT, 3 x 17 AWG

13 A-125 V:
SJT, 3 x 16 AWG

13 A-125 V:
SJT, 3 x 16 AWG
ST 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG

Available from stock/Standardtypen:

stock USA:
0541 RA/3/20-H05VVF3G1,50-C19/2,50m,black

498G-SVT3x18AWG-g25/2,00m,black
498G-SVT3x18AWG-C5/1,80m,black
498G-SVT3x18AWG-C13/2,00m,black
498G-SJT3x18AWG-C13/2,50m,black

stock USA:
5422 498G-SVT3x18AWG-C13/2,00m,black
5422-01 498G-SVT3x18AWG-C13/1,82m,black
5422-151-3-6001
498G-SVT3x18AWG-C13/2,30m,gr735
5422-330-0-3001
498G-SJT3x18AWG-C13/1,00m,black
5422-330 498G-SJT3x18AWG-C13/2,00m,black
5422-04 498G-SJT3x18AWG-C13/3,00m,black
5422-330-0-5001
498G-SJT3x18AWG-C13/4,60m,black
5422-330-0-5003
498G-SJT3x18AWG-C13/3,65m,black
5422-330-3-1001
498G-SJT3x18AWG-C13/3,00m,gr735
5422-331
498G-SJT3x18AWG(CE)-C13/2,50m,black
5422-331-0-6001
498G-SJT3x18AWG(CE)-C13/2,30m,black
5422-331-0-6002
498G-SJT3x18AWG(CE)-C13/2,80m,black
5447-341
498G-SJT3x16AWG(CE)-C13M/2,50m,black
5447-341-0-2001
498G-SJT3x16AWG(CE)-C13M/1,82m,black

Grounded Plugs/
Stecker mit Schutzkontakt

Grounded Plugs/Stecker mit Schutzkontakt

Type 498 B
NEMA 5-15
15 A-125 V



B

Type 498/1
NEMA 5-15
15 A-125 V



B

Type 498/2
NEMA 5-15
15 A-125 V

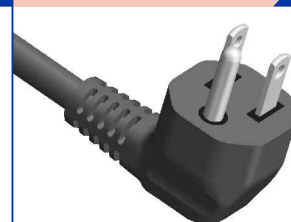
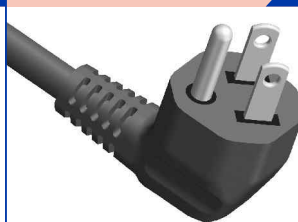
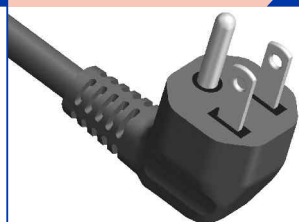
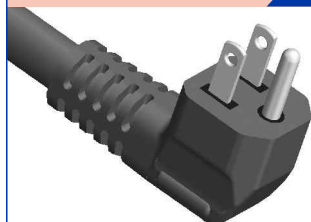


B

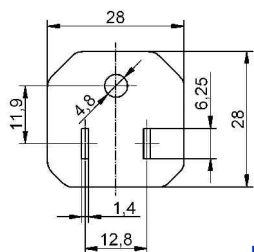
Type 498/3
NEMA 5-15
15 A-125 V



B



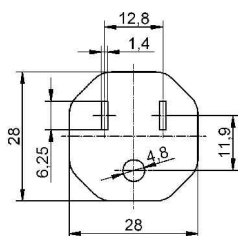
E



N

L

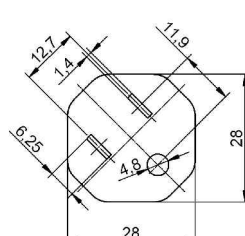
E



L

N

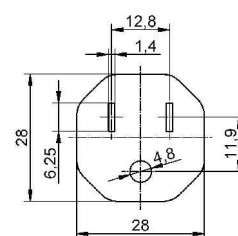
N



L

E

E



L

N

Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

13 A-125 V:
SJT, 3 x 16 AWG
ST 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG
ST 3 x 14 AWG

10 A-125 V:
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG

12 A-125 V:
SVT, 3 x 17 AWG
SJT, 3 x 17 AWG

13 A-125 V:
SJT, 3 x 16 AWG

10 A-125 V:
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG

12 A-125 V:
SVT, 3 x 17 AWG
SJT, 3 x 17 AWG

13 A-125 V:
SJT, 3 x 16 AWG

10 A-125 V:
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG

12 A-125 V:
SVT, 3 x 17 AWG
SJT, 3 x 17 AWG

13 A-125 V:
SJT, 3 x 16 AWG

Available from stock/Standardtypen:

--	--	--	--

Grounded Plugs/
Stecker mit Schutzkontakt

Grounded Plugs/Stecker mit Schutzkontakt

Type 498/5
NEMA 5-15
15 A-125 V



B

Type N5/15
NEMA 5-15
15 A-125 V



B

Type 5/15A
NEMA 5-15
15 A-125 V

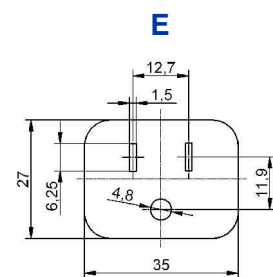
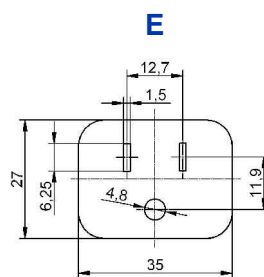
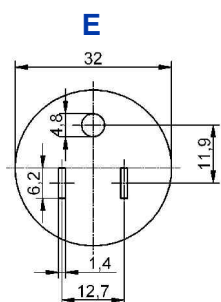
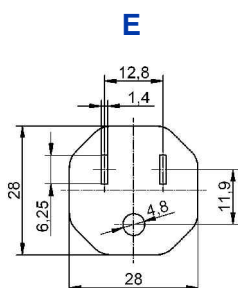
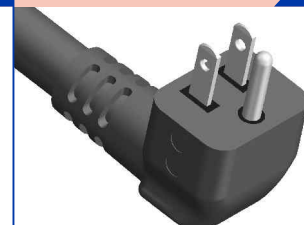
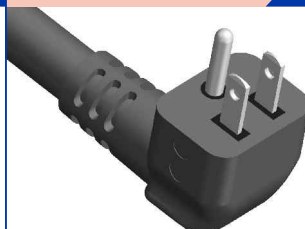
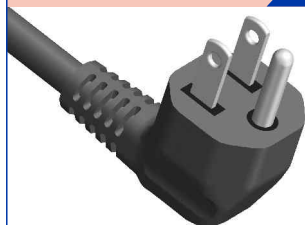


B

Type 5/15B
NEMA 5-15
15 A-125 V



B



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

10 A-125 V:
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG

12 A-125 V:
SVT, 3 x 17 AWG
SJT, 3 x 17 AWG

13 A-125 V:
SJT, 3 x 16 AWG

10 A-125 V:
SJT, 3 x 18 AWG

13 A-125 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

10 A-125 V:
SJT, 3 x 18 AWG

13 A-125 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

10 A-125 V:
SJT, 3 x 18 AWG

13 A-125 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

Available from stock/Standardtypen:

stock USA:
5647-350
N5/15-SJT3x14AWG-C13M/2,50m,black

5647-350-0-5002
N5/15-SJT3x14AWG-C13M/4,55m,black

5647-351-0-6001
N5/15-SJT3x14AWG-C13M/2,00m,black

5648-350
N5/15-SJT3x14AWG-C15M/4,55m,black

Grounded Plugs/
Stecker mit Schutzkontakt

Grounded Plugs/Stecker mit Schutzkontakt

Type N5/20
NEMA 5-20
20 A-125 V



B

Type 5/20 A
NEMA 5-20
20 A-125 V



B

Type 5/20 B
NEMA 5-20
20 A-125 V



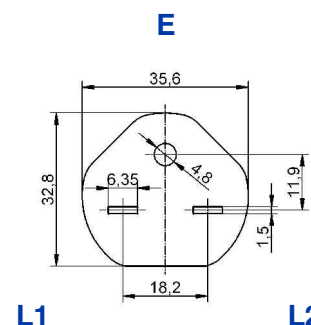
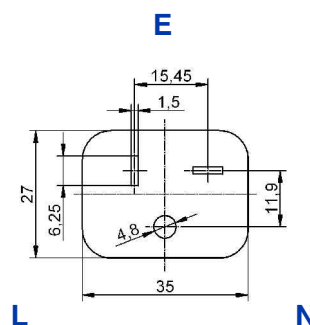
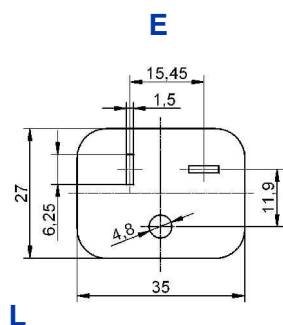
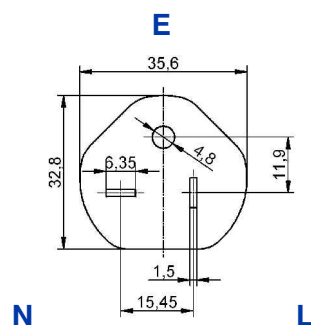
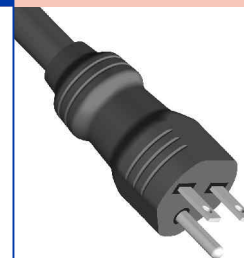
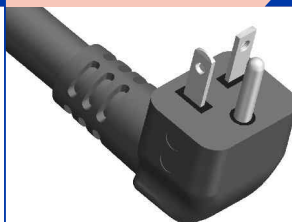
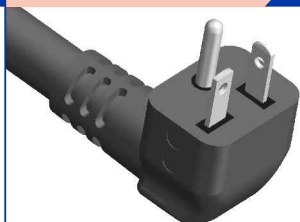
B

Type N6/15
NEMA 6-15
15 A-250 V

also available in Hospital Grade Version
Type N6/15 HG



B



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

10 A-125 V:
SJT, 3 x 18 AWG

13 A-125 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG

20 A-125 V:
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

10 A-125 V:
SJT, 3 x 18 AWG

13 A-125 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG

20 A-125 V:
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

10 A-125 V:
SJT, 3 x 18 AWG

13 A-125 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG

20 A-125 V:
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

10 A-250 V:
SJT, 3 x 18 AWG

13 A-250 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG (not for HG)

15 A-250 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

Available from stock/Standardtypen:

stock USA:
5841
N5/20-SJT3x12AWG-C19/2,50m,black

stock USA:
6141
N6/15-SJT3x14AWG-C19/2,50m,black

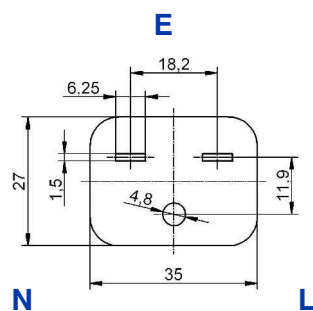
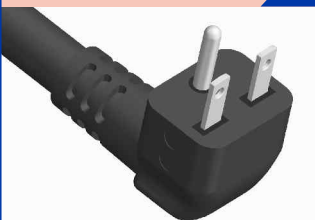
Grounded Plugs/
Stecker mit Schutzkontakt

Grounded Plugs/Stecker mit Schutzkontakt

Type 6/15 A
NEMA 6-15
15 A-250 V



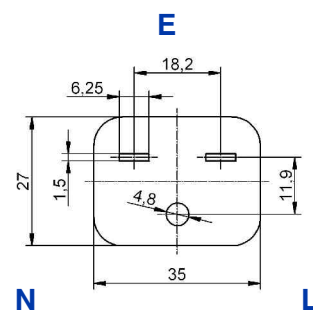
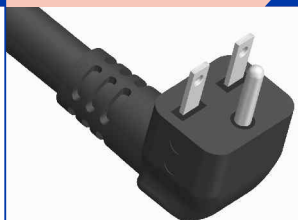
B



Type 6/15 B
NEMA 6-15
15 A-250 V



B



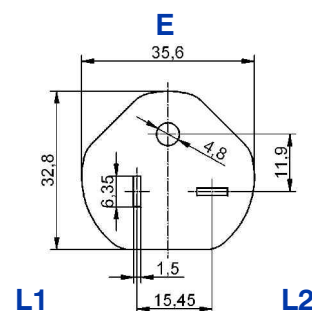
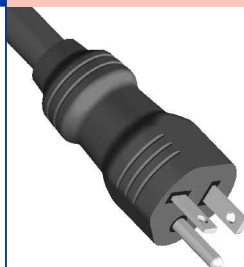
Type N6/20
NEMA 6-20
20 A-250 V

also available in Hospital Grade Version

Type N6/20 HG



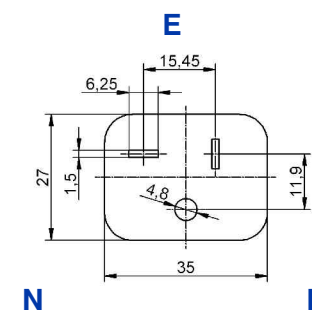
B



Type 6/20 A
NEMA 6-20
20 A-250 V



B



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

10 A-250 V:
SJT, 3 x 18 AWG

13 A-250 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG

15 A-250 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

10 A-250 V:
SJT, 3 x 18 AWG

13 A-250 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG

15 A-250 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

10 A-250 V:
SJT, 3 x 18 AWG

13 A-250 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG (not for HG)

15 A-250 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG

20 A-250 V:
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

10 A-250 V:
SJT, 3 x 18 AWG

13 A-250 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG

15 A-250 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG

20 A-250 V:
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

Available from stock/Standardtypen:

stock USA:
6441 N6/20-SJT3x12AWG-C19/2,50m,black

Grounded Plugs/
Stecker mit Schutzkontakt

Grounded Plugs/Stecker mit Schutzkontakt

Type 6/20 B
NEMA 6-20
20 A-250 V



B

Type HG
NEMA 5-15
15 A-125 V



B

Type N5/15 HG
NEMA 5-15
15 A-125 V

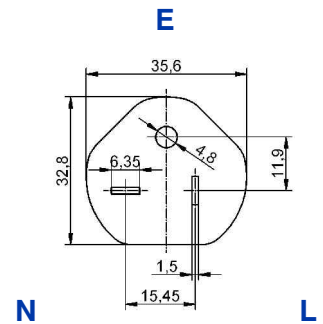
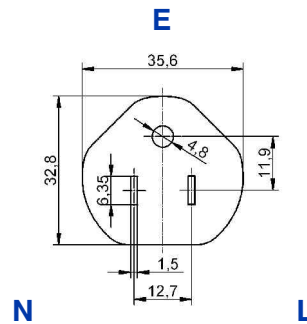
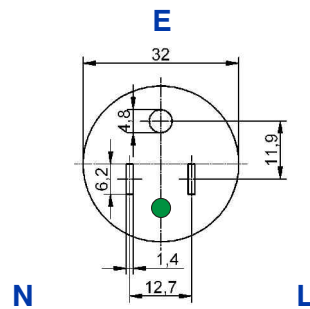
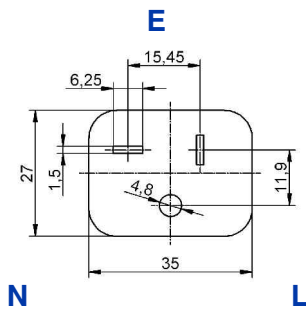
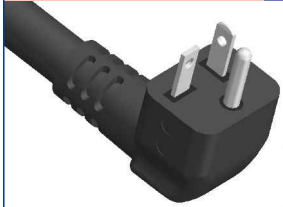


B

Type N5/20 HG
NEMA 5-20
20 A-125 V



B



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

10 A-250 V:
SJT, 3 x 18 AWG

13 A-250 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG

15 A-250 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG

20 A-250 V:
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

10 A-125 V:
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG

13 A-125 V:
SJT, 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG

10 A-125 V:
SJT, 3 x 18 AWG

13 A-125 V:
SJT, 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

10 A-125 V:
SJT, 3 x 18 AWG

13 A-125 V:
SJT, 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG
ST, 3 x 14 AWG

20 A-125 V:
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

Available from stock/Standardtypen:

HG/TR-SJT3X16AWG-C13M/3,05m,black

stock USA:

6947-330 HG-SJT3X18AWG-C13M/3m black
7029-338 HGc-SJT3X18AWG-C13c/3m gr7032
6947-340 HG-SJT3X16AWG-C13M/3m black
7047-340 HGc-SJT3X16AWG-C13M/3m black
7047-348 HGc-SJT3X16AWG-C13M/3m gr7032
7147-340 HG-SJT3X16AWG-C13M/3m gr7032
6941-350-0-5001HG-SJT3X14AWG-C19/4,5m black
7022 HGc-SJT3x18AWG-C13/3,05m,black
6922 HG-SJT3x18AWG-C13/3,05m,black
6923-330 HG-SJT3x18AWG-C13W/2,50m,black
7122 HG-SJT3x18AWG-C13/3,05m,gr7032

stock USA:

8041-360-0-1001
HG5/20-SJT3X12AWG-C19/3,00m,black

Grounded Plugs/Stecker mit Schutzkontakt

Type L 5/20
NEMA WD6
20 A-125 V



B

Type L 5/30
NEMA WD6
30 A-125 V



B

Type L 6/20
NEMA WD6
20 A-250V

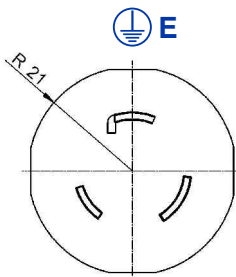


B

Type L 6/30
NEMA WD6
30 A-250 V

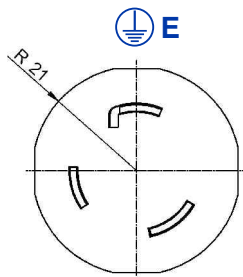


B



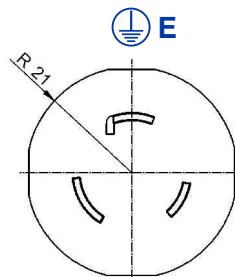
W

X



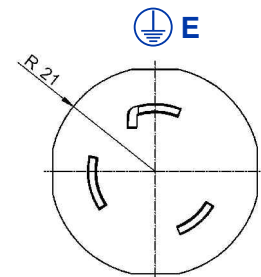
W

X



X

Y



X

Y

Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

15 A-125 V:
SJT, 3 x 14 AWG
SJT(W), 3 x 14 AWG

20 A-125 V:
SJT, 3 x 12 AWG
SJT, 3 x 10 AWG
SOOW, 3 x 10 AWG

20 A-125 V:
SJT, 3 x 12 AWG
SJT(W), 3 x 12 AWG

30 A-125 V:
SJT, 3 x 10 AWG
SJT(W), 3 x 10 AWG
SOOW, 3 x 10 AWG
SOOW, 3 x 8 AWG

15 A-250 V:
SJT, 3 x 14 AWG
SJT(W), 3 x 14 AWG

20 A-250 V:
SJT, 3 x 12 AWG
SJT, 3 x 10 AWG
SOOW, 3 x 10 AWG

25 A-250 V:
SJT, 3 x 12 AWG
SJT(W), 3 x 12 AWG

30 A-250 V:
SJT, 3 x 10 AWG
SJT(W), 3 x 10 AWG
SOOW, 3 x 10 AWG
SOOW, 3 x 8 AWG

Available from stock/Standardtypen:

stock USA:
D341-360: L6/20-SJT3x12AWG-C19/2,50m,black

Grounded Plugs/
Stecker mit Schutzkontakt

Grounded Plugs/Stecker mit Schutzkontakt

Type 14/30 A
NEMA 14-30
30 A-125 V/250 V



B

Type 14/30 B
NEMA 14-30
30 A-125 V/250 V



B

Type I/3G
CEI 23-50
10 A-250 V

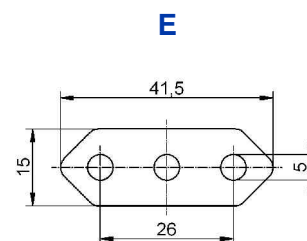
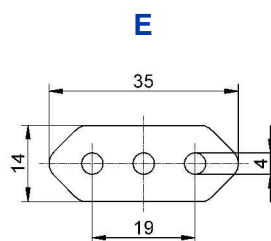
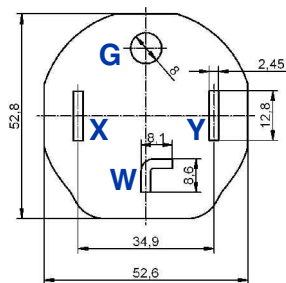
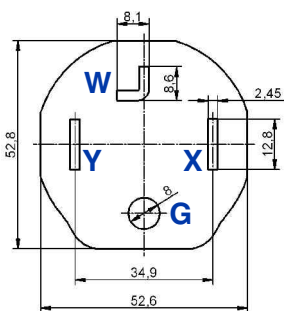
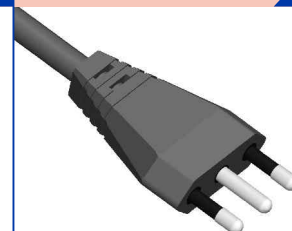
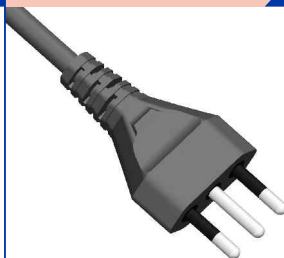
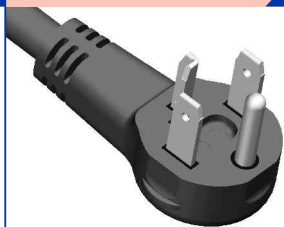
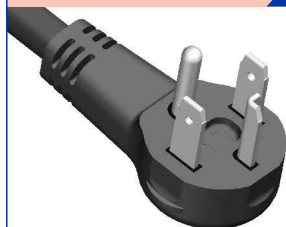


E

Type I/3/16
CEI 23-50
16 A-250 V



E



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

30 A-250 V:
SRDT, 4 x 10 AWG

30 A-250 V:
SRDT, 4 x 10 AWG

6 A-250 V:
H05VVF3G 0,75 mm²

10 A-250 V:
H05VVF3G 1,00 mm²
H05RR-F3G 1,00 mm²

10 A-250 V:
H05VVF3G 1,00 mm²

16 A-250 V:
H05VVF3G 1,50 mm²

Available from stock/Standardtypen:

I/3G-H05VVF3G1,00-C13/2,50m,black

stock USA:
3122 I/3G-H05VVF3G1,00-C13/2,50m,black

stock USA:
3241 I/3/16-H05VVF3G1,50-C19/2,50m,black

Grounded Plugs/
Stecker mit Schutzkontakt

Grounded Plugs/Stecker mit Schutzkontakt

Type N1/15 (3)
JIS C8303
15 A-125 V

Type 498 GJ
JIS C8303
15 A-125 V

Type HG J
JIST 1021
15 A-125 V

Type 6/15 AJ
JIS C 8303
15 A-250 V

M



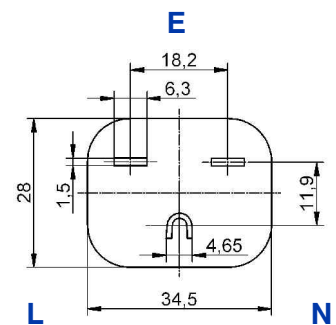
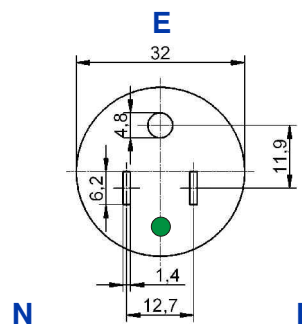
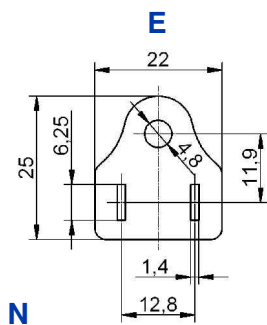
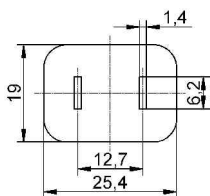
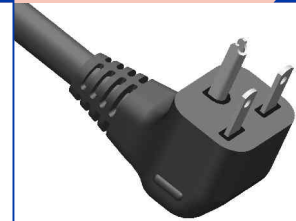
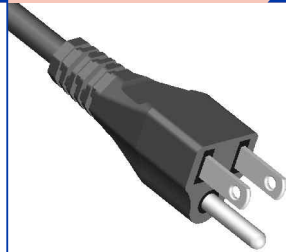
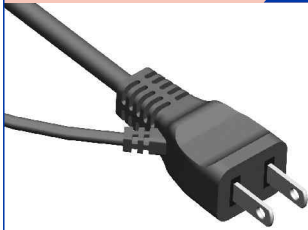
M



M



M



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

7 A-125 V:
(H)VCTF 3 x 0,75 mm²

12 A-125 V:
(H)VCTF 3 x 1,25 mm²

15 A-125 V:
(H)VCTF 3 x 2,00 mm²

7 A-125 V:
(H)VCTF 3 x 0,75 mm²

12 A-125 V:
(H)VCTF 3 x 1,25 mm²

15 A-125 V:
(H)VCTF 3 x 2,00 mm²

7 A-125 V:
(H)VCTF 3 x 0,75 mm²

12 A-125 V:
(H)VCTF 3 x 1,25 mm²

15 A-125 V:
(H)VCTF 3 x 2,00 mm²

12 A-250 V:
(H)VCTF 3 x 1,25 mm²

15 A-250 V:
(H)VCTF 3 x 2,00 mm²

Available from stock/Standardtypen:

498GJ-VCTF3x1,25-13V/2,30m,grei 735

stock USA:
5322-420 498GJ-VCTF3x0,75-C13/2,50m,black
5330-430 498GJ-VCTF3x1,25-13V/2,50m,black
5330-440 498GJ-VCTF3x2,00-13V/2,50m,black

stock USA:
7030-430-3-1001 Medical Grade
HGJc-VCTF3x1,25-13V/3,00m,grei 735

Grounded Plugs/
Stecker mit Schutzkontakt

Grounded Plugs/Stecker mit Schutzkontakt

Type BS89/3 (5,10,13)
BS 1363/A SS145
13 A-250 V



C

Type BS 13/3 (5,7,10,13)
BS 1363/A SS145
13 A-250 V



C

Type ZA/3
SANS 164/1
IS 1292
16 A-250 V

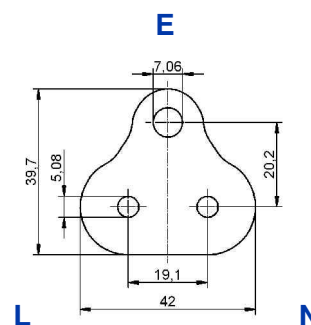
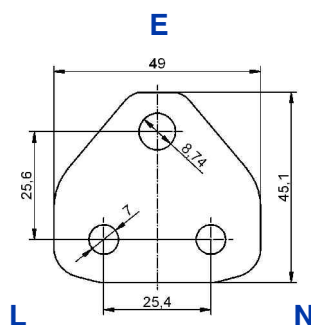
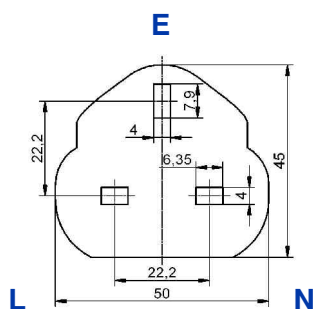
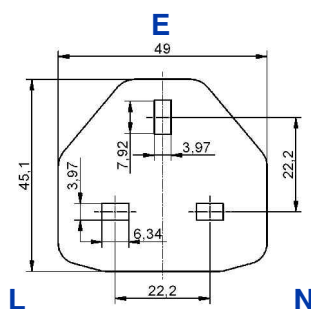
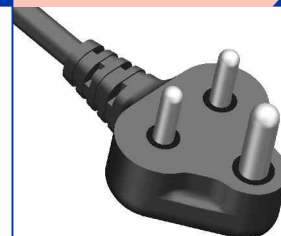
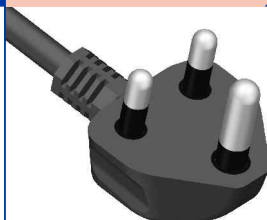
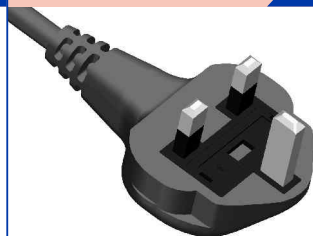


D

Type IND/3
IS 1293
10 A-250 V



D



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

6 A-250 V:
H03VVH2-F2X 0,75 mm²
H05VVH2-F2X 0,75 mm²
H05VV-F2X 0,75 mm²
H03VV-F3G 0,75 mm²
H05VV-F3G 0,75 mm²

10 A-250 V:
H05VV-F2X 1,00 mm²
H05RN-F2X 1,00 mm²
H07RN-F2X 1,00 mm²
H05VV-F3G 1,00 mm²
H05RR-F3G 1,00 mm²
H05RN-F3G 1,00 mm²
H07RN-F3G 1,00 mm²

13 A-250 V:
H05VV-F3G 1,50 mm²

6 A-250 V:
H03VVH2-F2X 0,75 mm²
H05VVH2-F2X 0,75 mm²
H05VV-F2X 0,75 mm²
H03VV-F3G 0,75 mm²
H05VV-F3G 0,75 mm²
H05V2V2-F3G 0,75 mm²
H05RN-F3G 0,75 mm²

10 A-250 V:
H05VV-F2X 1,00 mm²
H05RN-F2X 1,00 mm²
H07RN-F2X 1,00 mm²
H05VV-F3G 1,00 mm²
H05V2V2-F3G 1,00 mm²
H05RR-F3G 1,00 mm²
H05RN-F3G 1,00 mm²
H07RN-F3G 1,00 mm²

13 A-250 V:
H05VV-F3G 1,50 mm²
H05V2V2-F3G 1,50 mm²
H05Z1Z1-F3G 1,50 mm²
H07BQ-F3G 1,50 mm²
H07RN-F3G 1,50 mm²

6 A-250 V:
H03VV-H2F 2 x 0,75 mm²
H05VV-H2F 2 x 0,75 mm²
H05VV-F3G 0,75 mm²
H05V2V2-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²
H05V2V2-F3G 1,00 mm²
H05RR-F3G 1,00 mm²

16 A-250 V:
H05VV-F3G 1,50 mm²
H05V2V2-F3G 1,50 mm²

6 A-250 V:
H03VV-F3G 0,75 mm²
H05VV-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²

Available from stock/Standardtypen:

stock USA:
29T0 BS89/13-H05VVF3G1,00-g25/2,50m,black
2922 BS89/13-H05VVF3G1,00-C13/2,50m,black

BS13/13-H05VVF3G1,00-g25/2,50m,black
BS13/13-H05VVF3G1,50-g30/2,50m,black
BS13/3KS-H03VVH2F2x0,75-C7/1,80m,black
BS13/5-H05VVF3G0,75-C5/2,00m,black
BS13/13-H05VVF3G1,00-C13/2,50m,black
BS13/13-H05VVF3G1,50-C19/2,50m,black

stock USA:
2941 BS13/13-H05VVF3G1,50-C19/2,50m,black

ZA/3-H05VVF3G1,00-C13/2,50m,black

stock USA:
2422 ZA/3-H05VVF3G1,00-C13/2,50m,black

IND/3-H05VVF3G1,00-C13/2,50m,black

stock USA:
5122 IND/3-H05VVF3G1,00-C13/2,50m,black

Grounded Plugs/
Stecker mit Schutzkontakt

Grounded Plugs/Stecker mit Schutzkontakt

Type BR/3
NBR 14136
10 A - 100-250 V



J

Type BR/3/20
NBR 14136
20 A-250 V



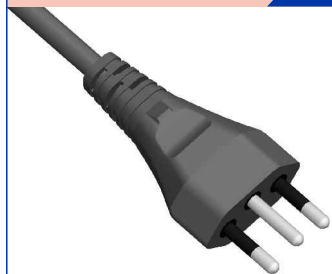
J

Type 498 GH
15 A-250 V

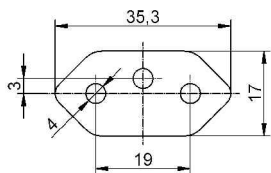
T

Type TH3 A
TIS 166-2549
16 A-250 V

T

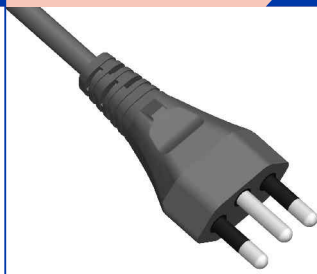


E

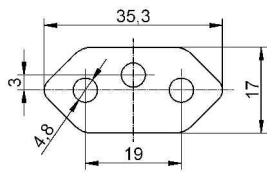


L

N

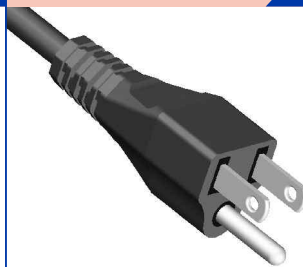


E

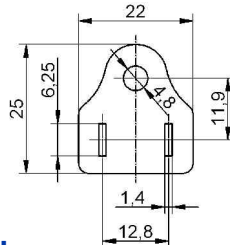


L

N

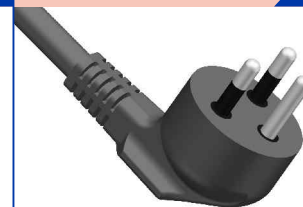


E

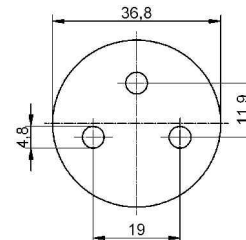


N

L



E



N

L

Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

6 A-250 V:
H05VV-F3G 0,75 mm²
H05V2V2-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²
H05V2V2-F3G 1,00 mm²
H05VV-F3G 1,50 mm²

16 A-250 V:
H05VV-F3G 1,50 mm²
H05V2V2-F3G 1,50 mm²

6 A-250 V:
H05VV-F3G 0,75 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²

15 A-250 V:
H05VV-F3G 1,50 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²

16 A-250 V:
H05VV-F3G 1,50 mm²
H05V2V2-F3G 1,50 mm²

Available from stock/Standardtypen:

BR/3-H05VVF3G1,00-C13/2,50m,black

stock USA:
9222 BR/3-H05VVF3G1,00-C13/2,50m,black

stock USA:
9322 498GH-H05VVF3G1,00-C13/2,50m,black

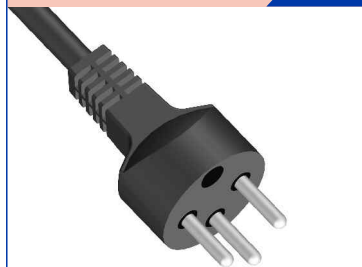
Grounded Plugs/Stecker mit Schutzkontakt

Type IL/3G
SI 32
16 A–250 V

Type IL/3
SI 32
16 A–250 V

Type C6 G
EN 60320-2-2/A
2,5 A–250 V
7 A–125 V (USA, Canada)

Type C6 A
EN 60320-2-2/A
2,5 A–250 V
7 A–125 V (USA, Canada)

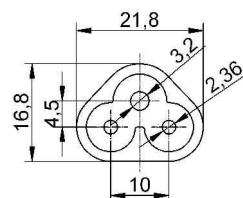
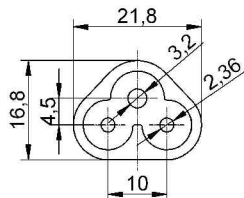
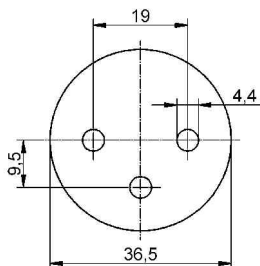
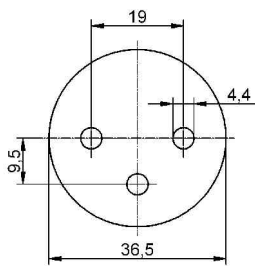


E

E

E

E



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

6 A–250 V:
H05VV-F3G 0,75 mm²

10 A–250 V:
H05VV-F3G 1,00 mm²
H05RR-F3G 1,00 mm²

16 A–250 V:
H05VV-F3G 1,50 mm²

6 A–250 V:
H05VV-F3G 0,75 mm²

10 A–250 V:
H05VV-F3G 1,00 mm²
H05RR-F3G 1,00 mm²

16 A–250 V:
H05VV-F3G 1,50 mm²

2,5 A–250 V:
H03VV-F3G 0,75 mm²
H05VV-F3G 0,75 mm²
H03SVT 3 x 0,75 mm²
HARSVT 3 x 0,75 mm²

7 A–250 V:
SVT, 3 x 18 AWG

2,5 A–250 V:
H03VV-F3G 0,75 mm²
H05VV-F3G 0,75 mm²
H03SVT 3 x 0,75 mm²
HARSVT 3 x 0,75 mm²

7 A–250 V:
SVT, 3 x 18 AWG

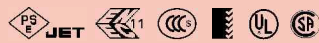
Available from stock/Standardtypen:

IL/3/G-H05VVF3G1,00-C13/2,50m,black
stock USA:
3322 IL/3/G-H05VVF3G1,00-C13/2,50m,black

Grounded Plugs/Stecker mit Schutzkontakt

Type C14 G

EN 60320-2-2/E
10 A-250 V
13 A-250 V (USA, Canada)
15 A-250 V (USA, Canada)



Type C14 W

EN 60320-2-2/E
10 A-250 V
13 A-250 V (USA, Canada)
15 A-250 V (USA, Canada)



Type C14 R

EN 60320-2-2/E
10 A-250 V
13 A-250 V (USA, Canada)
15 A-250 V (USA, Canada)

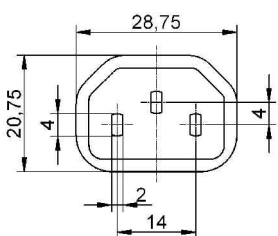


Type C16 G

based on EN 60320-2-2
10 A-250 V
13 A-250 V (USA, Canada)

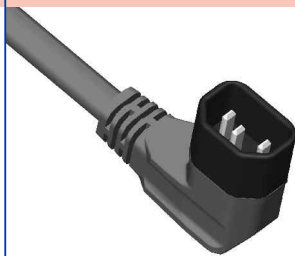


E

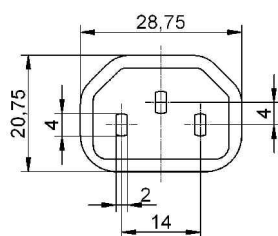


L

N



E

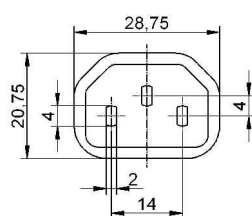


L

N



E

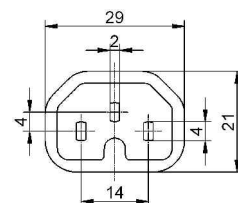


L

N



E



L

N

Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

10 A-250 V:
H05VV-F3G 0,75 mm²
H05VV-F3G 1,00 mm²
H05VV-F3G 1,50 mm²
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG
HARSVT, 3 x 0,75 mm²
HARSJT, 3 x 18 AWG
H05RR-F3G 1,00 mm²
H05RR-F3G 1,50 mm²
H05BB-F3G 1,00 mm²
13 A-250 V:
SJT, 3 x 16 AWG
HARSJT, 3 x 16 AWG
15 A-250 V:
SJT, 3 x 14 AWG
HARSJT, 3 x 14 AWG

10 A-250 V:
H05VV-F3G 0,75 mm²
H05VV-F3G 1,00 mm²
H05VV-F3G 2,50 mm²
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG
HARSVT, 3 x 0,75 mm²
HARSJT, 3 x 18 AWG
H05RR-F3G 1,00 mm²
H05RR-F3G 1,50 mm²
13 A-250 V:
SJT, 3 x 16 AWG
HARSJT, 3 x 16 AWG
15 A-250 V:
SJT, 3 x 14 AWG
HARSJT, 3 x 14 AWG

10 A-250 V:
H05VV-F3G 0,75 mm²
H05VV-F3G 1,00 mm²
H05VV-F3G 2,50 mm²
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG
HARSVT, 3 x 0,75 mm²
HARSJT, 3 x 18 AWG
H05RR-F3G 1,00 mm²
H05RR-F3G 1,50 mm²
13 A-250 V:
SJT, 3 x 16 AWG
HARSJT, 3 x 16 AWG
15 A-250 V:
SJT, 3 x 14 AWG
HARSJT, 3 x 14 AWG

10 A-250 V:
H05RR-F3G 1,00 mm²
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG
13 A-250 V:
SJT, 3 x 16 AWG

Available from stock/Standardtypen:

C14G-HARSJT3X18AWG-C13/1,00m,black
C14G-HARSJT3X18AWG-C13/2,00m,black
C14G-HARSJT3X18AWG-C13/2,50m,black

stock USA:
3522-10 C14G-HARSJT3X18AWG-C13/1m,black
3522-15 C14G-HARSJT3X18AWG-C13/1,5m,black
3522-20 C14G-HARSJT3X18AWG-C13/2,0m,black
3522-25 C14G-HARSJT3X18AWG-C13/2,5m,black
3522-30 C14G-HARSJT3X18AWG-C13/3m,black
3530-630-0-3001
C14G-HARSJT3X16AWG-13V/1m,black

Grounded Plugs/Stecker mit Schutzkontakt

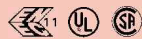
Type C20

EN 60320-2-2/I
16 A-250 V
20 A-250 V (USA, Canada)



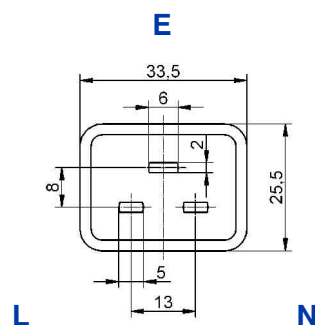
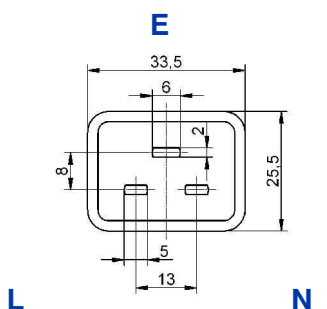
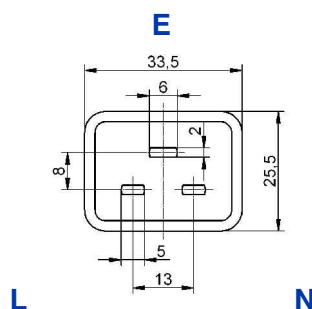
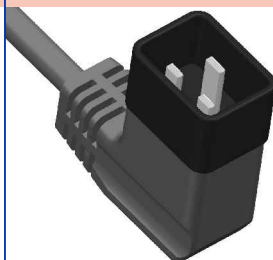
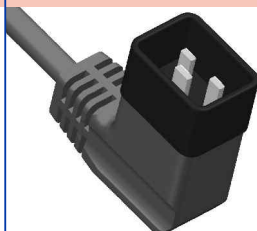
Type C20 W

EN 60320-2-2/I
16 A-250 V
20 A-250 V (USA, Canada)



Type C20 R

EN 60320-2-2/I
16 A-250 V
20 A-250 V (USA, Canada)



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

13 A-250 V:
SJT, 3 x 16 AWG

16 A-250 V:
H05VV-F3G 1,50 mm²
H05VV-F3G 2,50 mm²
SJT, 3 x 14 AWG
ST, 3 x 14 AWG
HARSJT, 3 x 14 AWG
HARSJT, 3 x 12 AWG

20 A-250 V:
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

16 A-250 V:
H05VV-F3G 1,50 mm²
H05VV-F3G 2,50 mm²
SJT, 3 x 14 AWG
ST, 3 x 14 AWG
HARSJT, 3 x 14 AWG
HARSJT, 3 x 12 AWG

20 A-250 V:
SJT, 3 x 12 AWG
ST, 3 x 12 AWG

16 A-250 V:
H05VV-F3G 1,50 mm²
SJT, 3 x 14 AWG
ST, 3 x 14 AWG
HARSJT, 3 x 14 AWG
HARSJT, 3 x 12 AWG

20 A-250 V:
SJT, 3 x 12 AWG

Available from stock/Standardtypen:

C20-H05VVF3G1,50-C19/2,50m,black
C20-HARSJT3X14AWG-C19/2,50m,black
C20-HARSJT3X14AWG-C19/4,50m,black,RiwiB

stock USA:
4041-640-0-0001
C20-HARSJT3X14AWG-C19/2,50m,black
4041-640
C20-HARSJT3X14AWG-C19/3,05m,black
4041-640-0-5001
C20-HARSJT3X14AWG-C19/4,50m,black

Ungrounded Connectors/Dosen ohne Schutzkontakt

Type C7 EN 60320/C7

2,5 A-250 V
7 A-125 V (USA, Canada,
Japan)



Type C7 P

EN 60320/C7
2,5 A-250 V
7 A-125 V (USA, Canada,
Japan)



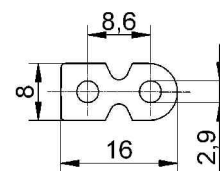
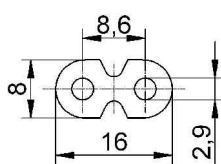
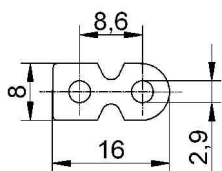
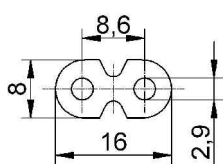
Type C7 W

EN 60320/C7
2,5 A-250 V
7 A-125 V (USA, Canada,
Japan)



Type C7 PW

based on EN 60320/C7
7 A-125 V



N

L

N

L

Available with the following cords/Lieferbar mit folgenden Leitungen:

2,5A-250 V:
H03VVH2-F2X 0,75mm²
H03VV-F2X 0,75mm²
H05VVH2-F2X 0,75 mm²
H05VV-F2X 0,75mm²

7A-125 V:
VCTFK 2 x 0,75 mm²
VCTF 2 x 0,75 mm²
HARSVT, 2 x 0,75 mm²
SVT, 2 x 18 AWG
SJT, 2 x 18 AWG
SPT1, 2 x 18 AWG
SPT2, 2 x 18 AWG
NI SPT 2, 2 x 18 AWG (non-integral)

7A-125 V:
SVT, 2 x 18 AWG
SJT, 2 x 18 AWG
SPT1, 2 x 18 AWG
NI SPT 2, 2 x 18 AWG (non-integral)

2,5A-250 V:
H03VVH2-F2X 0,75mm²
H03VV-F2X 0,75mm²
H05VVH2-F2X 0,75 mm²
H05VV-F2X 0,75mm²

7A-125 V:
VCTFK 2 x 0,75 mm²
VCTF 2 x 0,75 mm²
HARSVT, 2 x 0,75 mm²
SVT, 2 x 18 AWG
SJT, 2 x 18 AWG
SPT2, 2 x 18 AWG
NI SPT 2, 2 x 18 AWG (non-integral)




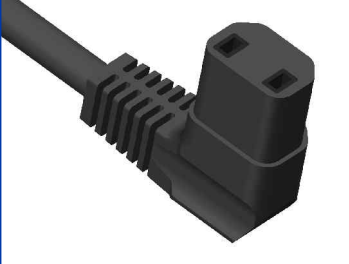
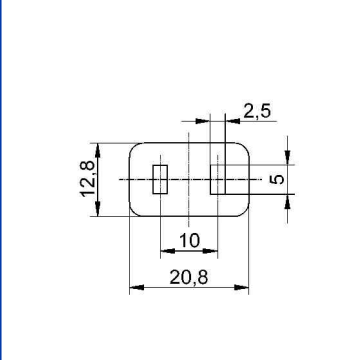
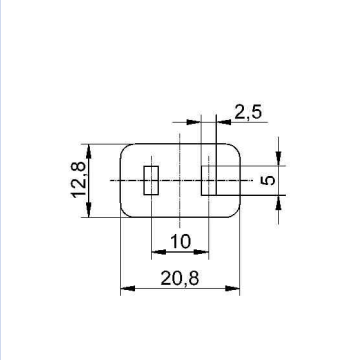
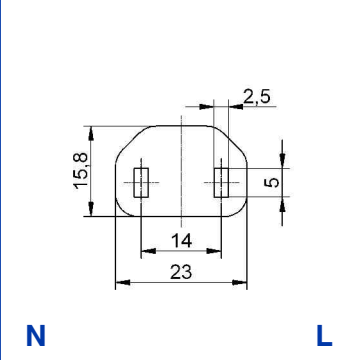
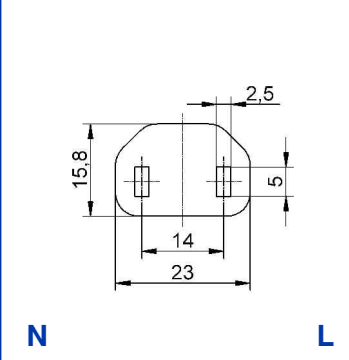
7A-125 V:
SVT, 2 x 18 AWG
SJT, 2 x 18 AWG
SPT2, 2 x 18 AWG
NI SPT 2, 2 x 18 AWG (non-integral)

Available from stock/Standardtypen:

XVI-H03VVH2F2X0,75-C7/1,80m,black
BS13/3KS-H03VVH2F2x0,75-C7/1,80m,black
N1/15-SVT2X18AWG-C7/1,80m,black
SAA/2-H03VVH2F2x0,75-C7/1,80m,black

XVI-H03VVH2F2X0,75-C7W/1,80m,black EGB

Ungrounded Connectors/Dosen ohne Schutzkontakt

Type C9 EN 60320/C9 6 A–250 V 10 A–250 V (USA, Canada)	Type C9 W EN 60320/C9 6 A–250 V 10 A–250 V (USA, Canada)	Type C17 EN 60320/C17 7 A–125 V (Japan) 10 A–250 V (USA, Canada) 12 A–250 V	Type C17 W EN 60320/C17 10 A–250 V 12 A–250V (USA, Canada)
			
			
		N L	N L

Available with the following cords/Lieferbar mit folgenden Leitungen:

<p>6 A–250 V: H03VVH2-F2X 0,75 mm² H03VV-F2X 0,75 mm² H05VVH2-F2X 0,75 mm² H05VV-F2X 0,75 mm²</p> <p>10 A–250 V: SPT 2, 2 x 18 AWG SVT, 2 x 18 AWG</p>	<p>6 A–250 V: H03VVH2-F2X 0,75 mm² H03VV-F2X 0,75 mm² H05VVH2-F2X 0,75 mm² H05VV-F2X 0,75 mm²</p> <p>10 A–250 V: SPT 2, 2 x 18 AWG SVT, 2 x 18 AWG</p>	<p>7 A–125 V VCTF2X 0,75 mm² VCTFK2X 0,75 mm²</p> <p>10 A–250 V: H05VV-F2X 0,75 mm² H05VV-F2X 1,00 mm² SVT, 2 x 18 AWG SJT, 2 x 18 AWG HARSVT, 2 x 18 AWG HARSJT, 2 x 18 AWG</p> <p>12 A–250 V: SVT, 2 x 17 AWG SJT, 2 x 17 AWG</p>	<p>7 A–125 V VCTF2X 0,75 mm² VCTFK2X 0,75 mm²</p> <p>10 A–250 V: H05VV-F2X 0,75 mm² H05VV-F2X 1,00 mm² SVT, 2 x 18 AWG SJT, 2 x 18 AWG HARSVT, 2 x 18 AWG HARSJT, 2 x 18 AWG</p> <p>12 A–250 V: SVT, 2 x 17 AWG SJT, 2 x 17 AWG</p>
--	--	--	--

Available from stock/Standardtypen:

		XVIIIG-H05VVF2X1,00-C17/2,50m,black	
--	--	-------------------------------------	--

Ungrounded Connectors/
Dosen ohne Schutzkontakt

Ungrounded Connectors/Dosen ohne Schutzkontakt

Type C17 L
EN 60320/C17
10 A-250 V

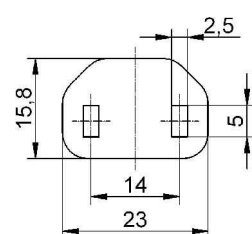
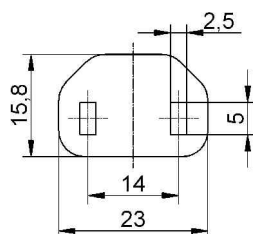
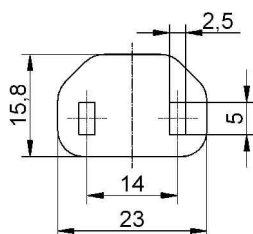
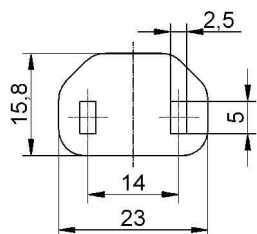
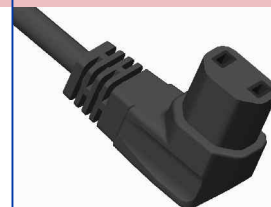
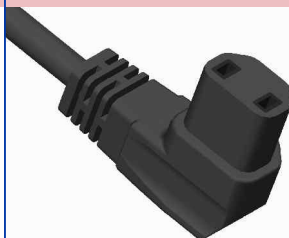
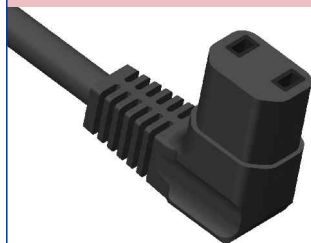


Type 17 V
EN 60320/C17
10 A-250 V
13 A-250 V (USA, Canada)
15 A-125 V (USA, Canada)



Type 17 VW
EN 60320/C17
10 A-250 V

Type 17 VL
EN 60320/C17
10 A-250 V



N

L

N

L

N

L

N

L

Available with the following cords/Lieferbar mit folgenden Leitungen:

10 A-250 V:
H05VV-F2X 0,75 mm²
H05VV-F2X 1,00 mm²
HARSVT, 2 x 18 AWG
HARSJT, 2 x 18 AWG

10 A-250 V:
H05VV-F2X 1,50 mm²
ST, 2 x 18 AWG
SJT, 2 x 18 AWG
SVT, 2 x 18 AWG

13 A-250 V:
SJT, 2 x 16 AWG
ST, 2 x 16 AWG
HARSJT, 2 x 16 AWG

15 A-125 V:
SJT, 2 x 14 AWG

10 A-250 V:
H05VV-F2X 1,50 mm²

10 A-250 V:
H05VV-F2X 1,50 mm²

Available from stock/Standardtypen:

--	--	--	--

Ungrounded Connectors/
Dosen ohne Schutzkontakt

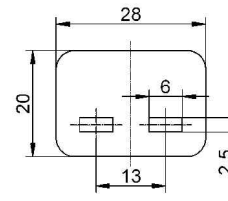
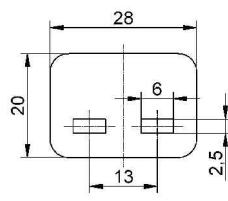
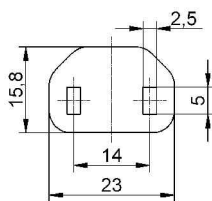
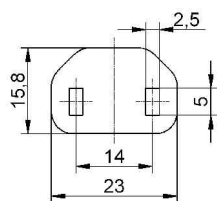
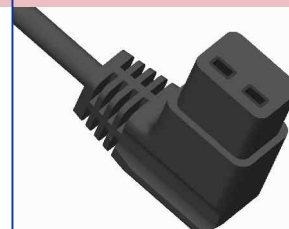
Ungrounded Connectors/Dosen ohne Schutzkontakt

Type 17 VB
EN 60320/C17
10 A-250 V

Type 17 VA
EN 60320/C17
10 A-250 V

Type C23
EN 60320/C23
16 A-250 V

Type C23 W
EN 60320/C23
16 A-250 V



N

L

N

L

N

L

N

L

Available with the following cords/Lieferbar mit folgenden Leitungen:

10 A-250 V:
H05VV-F2X 1,50 mm²

10 A-250 V:
H05VV-F2X 1,50 mm²

16 A-250 V:
H05VV-F2X 1,50 mm²

16 A-250 V:
H05VV-F2X 1,50 mm²

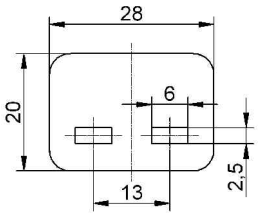
Available from stock/Standardtypen:

--	--	--	--

Ungrounded Connectors/
Dosen ohne Schutzkontakt

Ungrounded Connectors/Dosen ohne Schutzkontakt

Type C23 L
EN 60320/C23
16 A-250 V



N

L





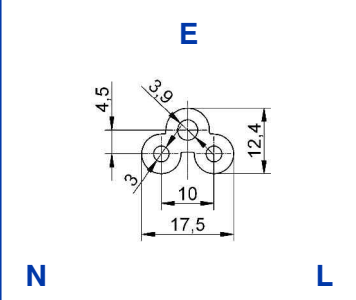
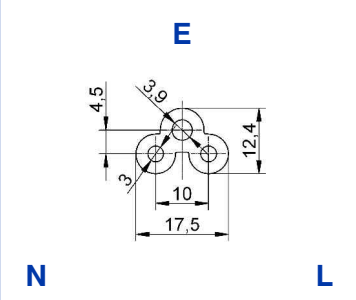
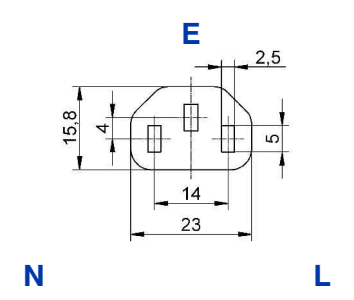
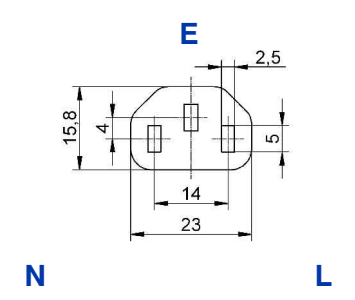
Available with the following cords/Lieferbar mit folgenden Leitungen:

16 A-250 V:
H05VV-F2X 1,50 mm²

Available from stock/Standardtypen:

Ungrounded Connectors/
Dosen ohne Schutzkontakt

Grounded Connectors/Dosen mit Schutzkontakt

Type C5 EN 60320/C5 2,5A-250V 7A-125V (USA,Cda,Jap.)	Type C5 W EN 60320/C5 2,5A-250V 7A-125V (USA,Canada)	Type C13 EN 60320/C13 7 A-125 V (Japan) 10 A-250 V 12 A-250 V (USA, Canada)	Type C13 M EN 60320/C13 10 A-250 V 13 A-250 V (USA, Canada) 15 A-250 V (USA, Canada)
			
			





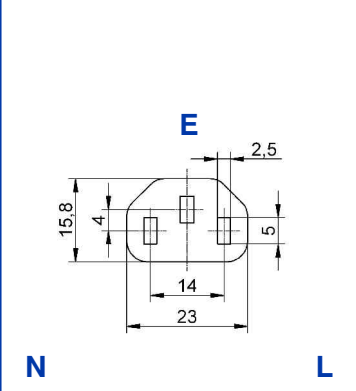
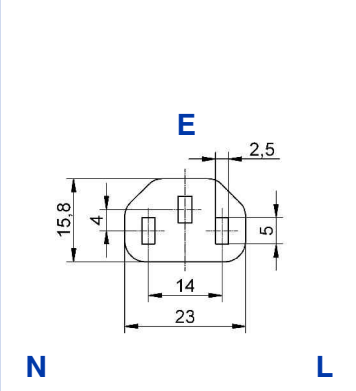
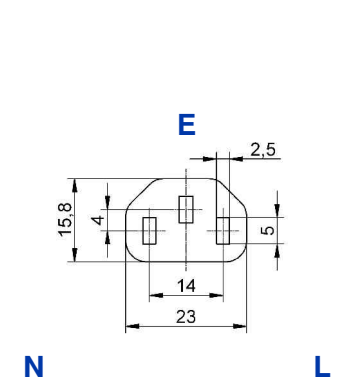
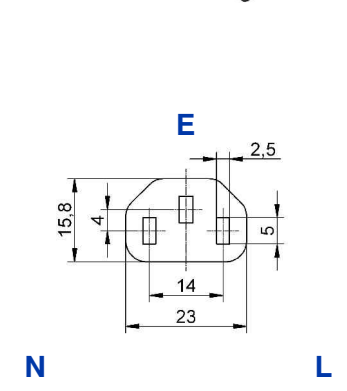
Available with the following cords/Lieferbar mit folgenden Leitungen:
 Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

<p>2,5 A-250 V: H03VV-F3G 0,75 mm² H05VV-F3G 0,75 mm²</p> <p>7 A-125 V: H03SVT 3 x 0,75 mm² HARSVT 3 x 0,75 mm² SVT, 3x18AWG</p> <p>VCTF 3 x 0,75 mm²</p>	<p>2,5 A-250 V: H03VV-F3G 0,75 mm² H05VV-F3G 0,75 mm²</p> <p>7 A-125 V: H03SVT 3 x 0,75 mm² HARSVT 3 x 0,75 mm² SVT, 3x18AWG</p>	<p>7 A-125 V: VCTF 3 x 0,75 mm²</p> <p>10 A-250 V: H05VV-F3G 0,75 mm² H05VV-F3G 1,00 mm² SVT, 3 x 18 AWG SJT, 3 x 18 AWG HARSJT, 3 x 18 AWG</p> <p>12 A-250 V: SVT, 3 x 17 AWG</p> <p>1.) for Korea: approval upon request</p>	<p>10 A-250 V: H05VV-F3G 0,75 mm² H05VV-F3G 1,00 mm² H05VV-F3G 1,50 mm² SJT, 3 x 18 AWG HARSJT, 3 x 18 AWG</p> <p>13 A-250 V: SJT, 3 x 16 AWG HARSJT, 3 x 16 AWG</p> <p>15 A-250 V: SJT, 3 x 14 AWG HARSJT, 3 x 14 AWG</p>
---	---	--	---

Available from stock/Standardtypen:

<p>VIIIG-H05VVF3G0,75-C5/1,50m,greY 7032 VIIIG-H05VVF3G0,75-C5/2,00m,black 498G-SVT3x18AWG-C5/1,80m,black BS13/5-H05VVF3G0,75-C5/2,00,black</p>	<p>g40-H05VVF3G1,00-C13/2,50m,black VIIIG-H05VVF3G0,75-C13/1,00m,black VIIIG-H05VVF3G1,00-C13/2,00m,black VIIIG-H05VVF3G1,00-C13/2,50m,black VIIIG-H05VVF3G1,00-C13/2,00m,greY 7032 HG/TR-SJT3x16AWG-C13M/3,05m,black VIIIG-H05VVF3G1,00-C15/2,50m,black VII-H05VVF3G0,75-C13/2,00m,black VII-H05VVF3G1,00-C13/2,50m,black VII-H05VVF3G1,00-C13/2,50m,greY 7001 VII-H05VVF3G1,00-C13/2,50m,greY 7032 VII-H05VVF3G1,00-C13/3,00m,black VII-H05VVF3G1,00-C13/3,00m,greY 12G-H05VVF3G1,00-C13/2,50m,black DK3/EL-H05VVF3G1,00-C13/2,50m,black SAA/3-H05VVF3G1,00-C13/2,50m,black 498G-SVT3x18AWG-C13/2,00m,black 498G-SJT3x18AWG-C13/2,50,black BS13/13-H05VVF3G1,00-C13/2,50m,black I/3G-H05VVF3G1,00-C13/2,50m,black ZA/3-H05VVF3G1,00-C13/2,50m,black BR/3-H05VVF3G1,00-C13/2,50m,black IL/3-G-H05VVF3G1,00-C13/2,50m,black RA/3-H05VVF3G1,00-C13/2,50m,black PRC/3-H05VVF3G1,00-C13/2,50m,black C14G-HARSJT3x18AWG-C13/1,00m,black C14G-HARSJT3x18AWG-C13/2,00m,black C14G-HARSJT3x18AWG-C13/2,50m,black IND-H05VVF3G1,00-C13/2,50m,black VII-H05VVF3G1,00/1,70m- AT1 < 2xH05VVF3G1,00-C13/0,65m,black</p>	<p>HG/TR-SJT3x16AWG-C13M/3,05m,black</p>
--	--	--

Grounded Connectors/Dosen mit Schutzkontakt

Type C13 W EN 60320/C13 7 A-125 V (Japan) 10 A-250 V 12 A-250 V (USA, Canada)	Type C13 WK EN 60320/C13 10 A-250 V 12 A-250 V (USA, Canada) 13 A-250 V (USA, Canada)	Type C13 L EN 60320/C13 7 A-125 V (Japan) 10 A-250 V 12 A-250 V (USA, Canada)	Type 13 V EN 60320/C13 10 A-250 V 13 A-250 V (USA, Canada) 15 A-125 V (USA, Cda, Jap.)
			
 <p>N L</p>	 <p>N L</p>	 <p>N L</p>	 <p>N L</p>

Available with the following cords/Lieferbar mit folgenden Leitungen:
 Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

<p>7 A-125 V: VCTF 3 x 0,75 mm²</p> <p>10 A-250 V: H05VV-F3G 0,75 mm² H05VV-F3G 1,00 mm² SVT, 3 x 18 AWG SJT, 3 x 18 AWG HARSJT, 3 x 18 AWG</p> <p>12 A-250 V: SVT, 3 x 17 AWG</p> <p>1.) for Korea: approval upon request</p>	<p>10 A-250 V: H05VV-F3G 1,00 mm² SVT, 3 x 18 AWG SJT, 3 x 18 AWG HARSJT, 3 x 18 AWG</p> <p>12 A-250 V: SVT, 3 x 17 AWG SJT, 3 x 17 AWG</p> <p>13 A-250 V: SVT, 3 x 16 AWG SJT, 3 x 16 AWG</p>	<p>7 A-125 V: VCTF 3 x 0,75 mm²</p> <p>10 A-250 V: H05VV-F3G 0,75 mm² H05VV-F3G 1,00 mm² SVT, 3 x 18 AWG SJT, 3 x 18 AWG HARSJT, 3 x 18 AWG</p> <p>12 A-250 V: SVT, 3 x 17 AWG</p> <p>1.) for Korea: approval upon request</p>	<p>10 A-250 V: H05VV-F3G 1,00 mm² H05VV-F3G 1,50 mm² SVT, 3 x 18 AWG SJT, 3 x 18 AWG ST, 3 x 18 AWG</p> <p>12 A-125/250 V: SJT, 3 x 17 AWG VCTF 3 x 1,25 mm²</p> <p>13 A-250 V: SJT, 3 x 16 AWG ST, 3 x 16 AWG HARSJT, 3 x 16 AWG</p> <p>15 A-125/250 V: SJT, 3 x 14 AWG HARSJT, 3 x 14 AWG VTCF 3 x 2,00 mm²</p>
--	--	--	---

Available from stock/Standardtypen:

<p>g40-H05VVF3G1,00-C13W/2,50m,black VII-H05VVF3G1,00-C13W/2,50m,grei 7001 VII-H05VVF3G1,00-C13W/2,50m,black VII-H05VVF3G1,00-C13W/3,00m,black</p>			<p>498GJ-VCTF3X1,25-13V/2,30m,grei 735</p>
---	--	--	--

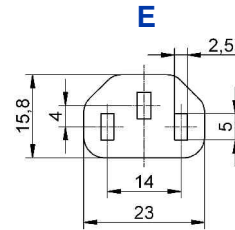
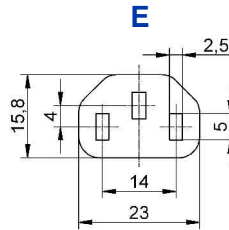
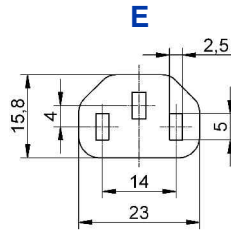
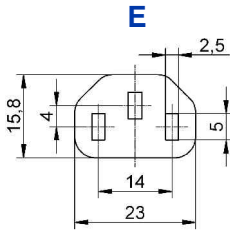
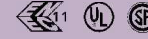
Grounded Connectors/Dosen mit Schutzkontakt

Type 13 VW
EN 60320/C13
10 A-250 V
13 A-250 V (USA, Canada)
15 A-125 V (USA, Cda, Jap.)

Type 13 VL
EN 60320/C13
10 A-250 V
13 A-250 V (USA, Canada)
15 A-125 V (USA, Canada)

Type 13 VB
EN 60320/C13
10 A-250 V
13 A-250 V (USA, Canada)
15 A-125 V (USA, Canada)

Type 13 VA
EN 60320/C13
10 A-250 V
13 A-250 V (USA, Canada)
15 A-125 V (USA, Canada)



N

L

N

L

N

L

N

L

Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

10 A-250 V:
H05VV-F3G 1,00 mm²
H05VV-F3G 1,50 mm²
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG
ST, 3 x 18 AWG

12 A-125/250 V:
SJT, 3 x 17 AWG
VCTF 3 x 1,25 mm²

13 A-250 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG
HARSJT, 3 x 16 AWG

15 A-125/250 V:
SJT, 3 x 14 AWG
HARSJT, 3 x 14 AWG
VTFC 3 x 2,00 mm²

10 A-250 V:
H05VV-F3G 1,00 mm²
H05VV-F3G 1,50 mm²
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG

12 A-250 V:
SJT, 3 x 17 AWG

13 A-250 V:
SJT, 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG

10 A-250 V:
H05VV-F3G 1,00 mm²
H05VV-F3G 1,50 mm²
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG
ST, 3 x 18 AWG
HARSVT, 3 x 18 AWG
HARSJT, 3 x 18 AWG

13 A-250 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG
HARSJT, 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG
HARSJT, 3 x 14 AWG

10 A-250 V:
H05VV-F3G 1,00 mm²
H05VV-F3G 1,50 mm²
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG
ST, 3 x 18 AWG
HARSVT, 3 x 18 AWG
HARSJT, 3 x 18 AWG

13 A-250 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG
HARSJT, 3 x 16 AWG

15 A-125 V:
SJT, 3 x 14 AWG
HARSJT, 3 x 14 AWG

Available from stock/Standardtypen:

--	--	--	--

Grounded Connectors/
Dosen mit Schutzkontakt

Grounded Connectors/Dosen mit Schutzkontakt

Type C15

EN 60320/C15/120° C
10 A-250 V
15 A-125 V (Japan)
15 A-250 V (USA, Canada)



Type C15 M

EN 60320/C15/120° C
10 A-250 V
15 A-250 V (USA, Canada)



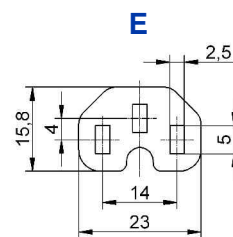
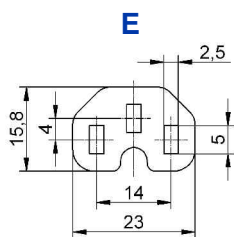
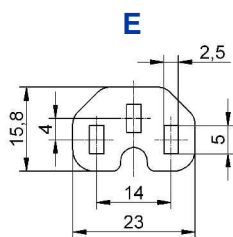
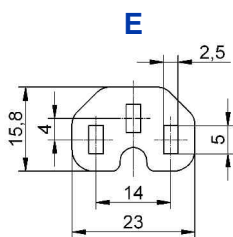
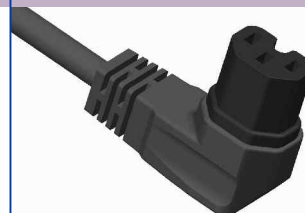
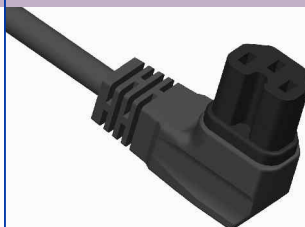
Type C15 W

EN 60320/C15/120° C
10 A-250 V
15 A-250 V (USA, Canada)



Type C15 L

EN 60320/C15/120° C
10 A-250 V
15 A-250 V (USA, Canada)



N

L

N

L

N

L

N

L

Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

7 A-125 V:
VCTF 3 x 0,75 mm²
10 A-250 V:
H05RR-F3G 1,00 mm²
H05BB-F3G 1,00 mm²
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG
12 A-125/250 V:
(H)VCTF 3 x 1,25 mm²
13 A-250 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG
15 A-125/250 V:
VCTF 3 x 2,00 mm²
15 A-250 V:
SJT, 3 x 14 AWG

10 A-250 V:
H05RR-F3G 1,00 mm²
H05RR-F3G 1,50 mm²
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG
13 A-250 V:
SJT, 3 x 16 AWG
15 A-250 V:
SJT, 3 x 14 AWG

7 A-125 V:
VCTF 3 x 0,75 mm²
10 A-250 V:
H05RR-F3G 1,00 mm²
H05RR-F3G 1,50 mm²
H05BB-F3G 1,00 mm²
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG
12 A-125/250 V:
(H)VCTF 3 x 1,25 mm²
13 A-125/250 V:
SJT, 3 x 16 AWG
ST, 3 x 16 AWG
15 A-125/250 V:
VCTF 3 x 2,00 mm²
15 A-250 V:
SJT, 3 x 14 AWG

10 A-250 V:
H05RR-F3G 1,00 mm²
H05RR-F3G 1,50 mm²
H05BB-F3G 1,00 mm²
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG
13 A-250 V:
SJT, 3 x 16 AWG
15 A-250 V:
SJT, 3 x 14 AWG

Available from stock/Standardtypen:

VIIIG-H05RRF3G1,00-C15/2,50m,black

Grounded Connectors/Dosen mit Schutzkontakt

Type C15 A
EN 60320/C15/120° C
10 A–250 V
15 A–250 V (USA, Canada)



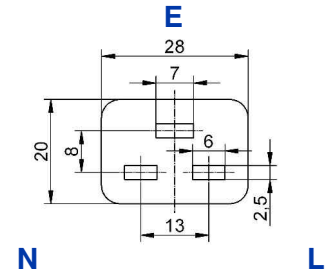
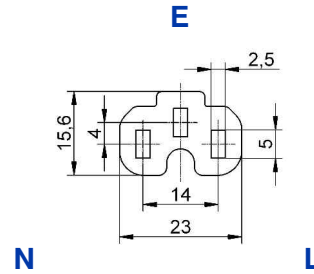
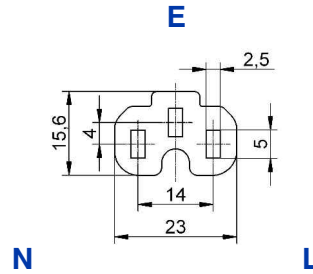
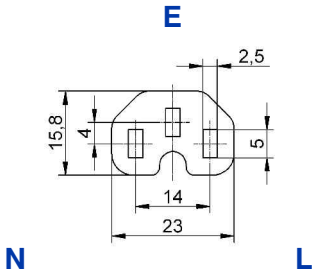
Type C15 H
EN 60320/C15A/155° C
10 A–250 V



Type C15 HA
EN 60320/C15A/155° C
10 A–250 V



Type C19
EN 60320/C19
15 A–125 V (Japan)
15 A–250 V (Japan)
16 A–250 V
20 A–250 V (USA, Canada)



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

10 A–250 V:
H05RR-F3G 1,00 mm²
SVT, 3 x 18 AWG
SJT, 3 x 18 AWG

13 A–250 V:
SJT, 3 x 16 AWG

15 A–250 V:
SJT, 3 x 14 AWG

10 A–250 V:
H05RR-F3G 1,00 mm²
H05BB-F3G 1,00 mm²

10 A–250 V:
H05RR-F3G 1,00 mm²

15 A–125/250 V:
VCTF 3 x 2,00 mm²

16 A–250 V:
H05VV-F3G 1,50 mm²
H05VV-F3G 2,50 mm²
H07RN-F3G 1,50 mm²
SJT, 3 x 14 AWG
ST, 3 x 14 AWG
HARSJT, 3 x 14 AWG

20 A–250 V:
SJT, 3 x 12 AWG
ST, 3 x 12 AWG
HARSJT, 3 x 12 AWG

1.) for Korea:
approval upon request

Available from stock/Standardtypen:

g40-H05VVF3G1,50-C19/4,50m,black
VII-H05VVF3G1,50-C19/2,50m,black
BS13/13-H05VVF3G1,50-C19/2,50m,black
C20-H05VVF3G1,00-C19/2,50m,black
C20-HARSJT3x14AWG-C19/2,50m,black
C20-HARSJT3x14AWG-C19/4,50m,black RiwiB

Grounded Connectors/Dosen mit Schutzkontakt

Type C19 W

EN 60320/C19

15 A–125 V (Japan)

16 A–250 V

20 A–250 V (USA, Canada)



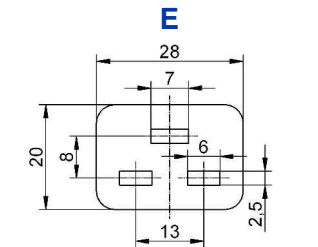
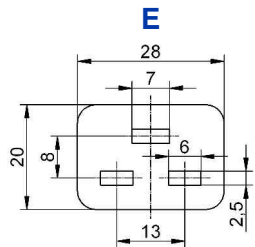
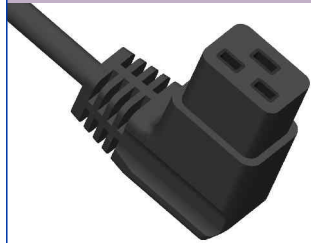
Type C19 L

EN 60320/C19

15 A–125 V (Japan)

16 A–250 V

20 A–250 V (USA, Canada)



Available with the following cords/Lieferbar mit folgenden Leitungen:
Also available with shielded cords/Auch mit geschirmten Leitungen lieferbar:

15 A–125/250 V:
VCTF 3 x 2,00 mm

16 A–250 V:
H05VV-F3G 1,50 mm²
H05VV-F3G 2,50 mm²
H07RN-F3G 1,50 mm²
SJT, 3 x 14 AWG
HARSJT, 3 x 14 AWG
ST, 3 x 14 AWG
SJOW, 3 x 14 AWG

20 A–250 V:
SJT, 3 x 12 AWG
ST, 3 x 12 AWG
HARSJT, 3 x 12 AWG

1.) for Korea:
approval upon request

15 A–125/250 V:
VCTF 3 x 2,00 mm



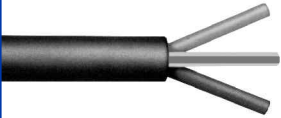
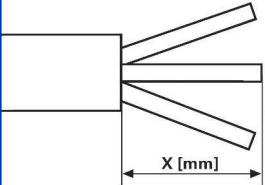
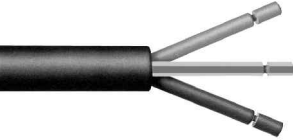
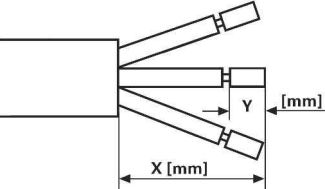
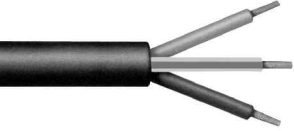
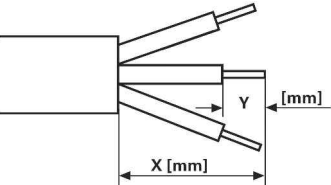
16 A–250 V:
H05VV-F3G 1,50 mm²
H05VV-F3G 2,50 mm²
H07RN-F3G 1,50 mm²
SJT, 3 x 14 AWG
HARSJT, 3 x 14 AWG
ST, 3 x 14 AWG
SJOW, 3 x 14 AWG

20 A–250 V:
SJT, 3 x 12 AWG
ST, 3 x 12 AWG
HARSJT, 3 x 12 AWG

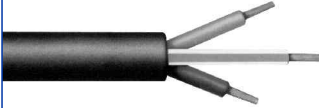


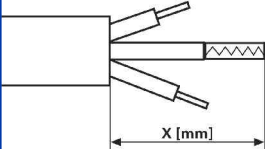

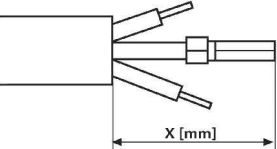

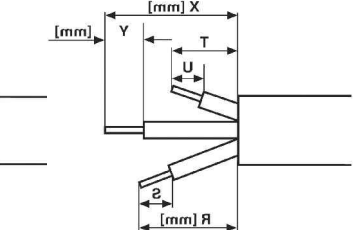
1.) for Korea:
approval upon request

Available from stock/Standardtypen:

Cords with Loose Ends/Freie Leitungsenden

Type GO	Type G ^x .	Type GI ^x - ^y NA	Type GI ^x - ^y .
 	 	 	 

Cords with loose ends/Freie Leitungsenden

Type GI ^x - ^y GI ^R - ^S GI ^T - ^U	Type G ^x +.... DIN 46228/3	Type G ^x +.... DIN 46228/2	Type G ^x +.... DIN 46252 DIN 46225
 	 	 	 

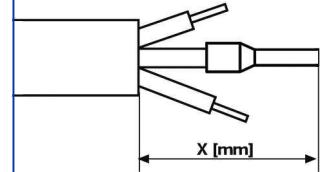
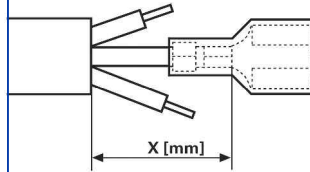
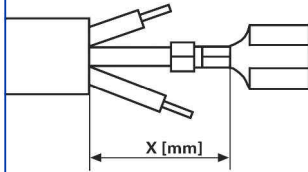
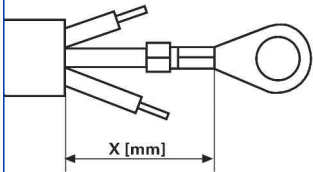
Cords with Loose Ends/Freie Leitungsenden

Type G^x+....
DIN 46225

Type G^x+....
DIN 46247/1-3

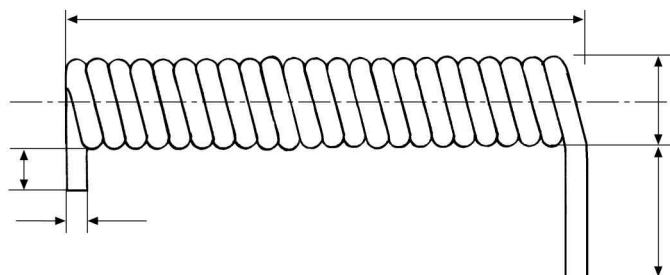
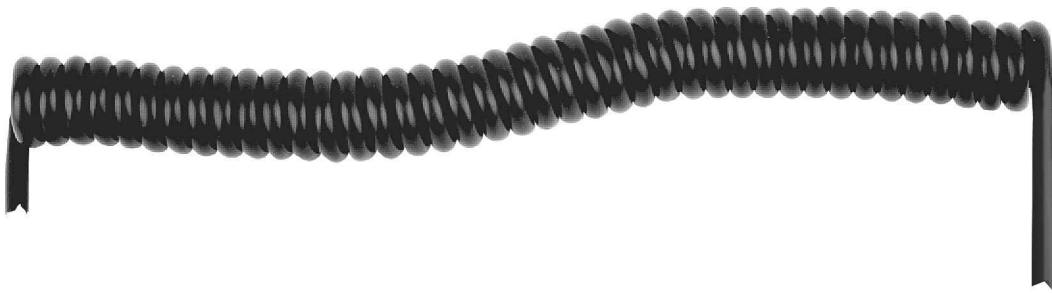
Type G^x+....+....
DIN 46247/1-3

Type G^x+....
DIN 46228/4




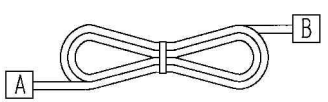

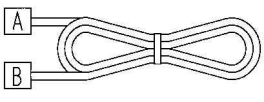

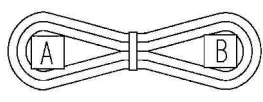

Coiled Cords/Spiralkabel

Type SP...


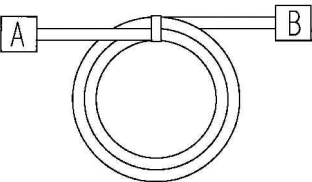

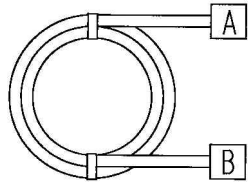

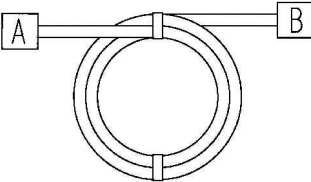



Specials, Loose Ends/
Sonderspritzformen/Freie Enden

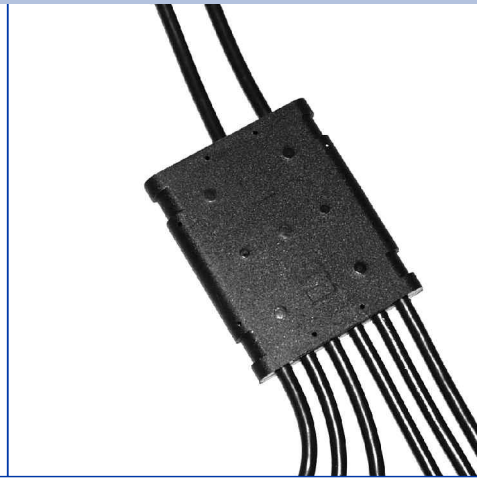
Standard Individual Hankings/Übliche Einzelabbindungen

Type EGA	Type EGB	Type EGC	Bar Code Label
 	 	 	

Standard Individual Coilings/Übliche Ringwicklung

Type RIWIA	Type RIWIB	Type RIWIC	PE-Bag
 	 	 	

Special Mouldings/Sonderspritzformen



Specials, Loose Ends/
Sonderspritzformen/Freie Enden

Comparison Chart Metric-AWG Wire Sizes/Vergleich AWG-meterische Querschnitte

AWG	CSA in mm ²	closest stdd. equivalent in mm ²	AWG	CSA in mm ²	closest stdd. equivalent in mm ²
30	0,0503	0,05	12	3,13	-
29	0,0646	-	11	4,15	4
28	0,0804	-	10	5,27	-
27	0,102	0,1	9	6,62	6
26	0,128	0,14	8	8,35	-
25	0,163	-	7	10,6	10
24	0,205	0,2	6	13,3	-
23	0,259	0,25	5	16,8	16
22	0,325	-	4	21,2	-
21	0,412	-	3	26,7	25
20	0,519	0,5	2	33,6	35
19	0,653	-	1	42,4	-
18	0,823	0,75	0	53,4	50
17	1,04	1	2/0	67,5	70
16	1,31	-	3/0	85	95
15	1,65	1,5	4/0	107,2	120
14	2,08	-	5/0	135,1	150
13	2,63	2,5	6/0	170,3	185

Technical Information/Technische Information

North American Bulk Cable

Flexible Cord Jacketing Designations

Code	Description	AWG Size	Conductors	Insulation/Jacket	Voltage Rating
SPT-1	Service Parallel Thermoplastic - $\frac{1}{64}$ " Insulation	18	2, 3	PVC/no jacket	300
SPT-2	Service Parallel Thermoplastic - $\frac{2}{64}$ " Insulation	18-16	2, 3	PVC/no jacket	300
SVT	Service Vacuum Thermoplastic	18-17	2, 3	PVC/PVC	300
SVTO	SVT with Oil Resistant Jacket	18-17	2, 3	PVC/PVC	300
SJO	SJ with Oil Resistant Jacket	18-10	2, 3, 4	Rubber/Neoprene	300
SJT	Service Junior Thermoplastic	18-10	2, 3, 4	PVC/PVC	300
SJTW-A	SJT with Outdoor Jacket	18-10	2, 3, 4	PVC/PVC	300
SJTO	SJT with Oil Resistant Jacket	18-10	2, 3, 4	PVC/PVC	300
ST	Service Thermoplastic	18-2	2 or more	PVC/PVC	600
STW-A	ST with Outdoor Jacket	18-2	2 or more	PVC/PVC	600
STO	ST with Oil Resistant Jacket	18-2	2 or more	PVC/PVC	600

Types/Typen

Harmonized/Harmonisiert
Other Standard/Nationale Type

Voltage Rating/ Nennspannung U_0/U

300/300 V
300/500 V
450/750 V

Conductor Insulation/Adernisolation

PVC
Heat-resistant/wärmebeständig
Rubber/Gummi
Polychloroprene Rubber/P-Gummi
Silicone Rubber/Silikon-Gummi
Glass Fiber Construction/Glasfaserbeflechtung
Synthetic rubber/synthetischer Gummi
Halogen-free/Halogenfrei

Cable Jacket/Mantel

PVC
Heat-resistant/wärmebeständig
Rubber/Gummi
Polychloroprene Rubber/P-Gummi
Textile Construction/Textilbeflechtung
Synthetic rubber/synthetischer Gummi
Polyurethane/Polyurethan
Halogen-free/Halogenfrei

Special Component/Spezieller Aufbau

Construction Detail/Flachleitungen

Flat, separate cable/aufteilbar
Flat, non-separate cable/nicht aufteilbar

Conductor Construction/Leiteraufbau

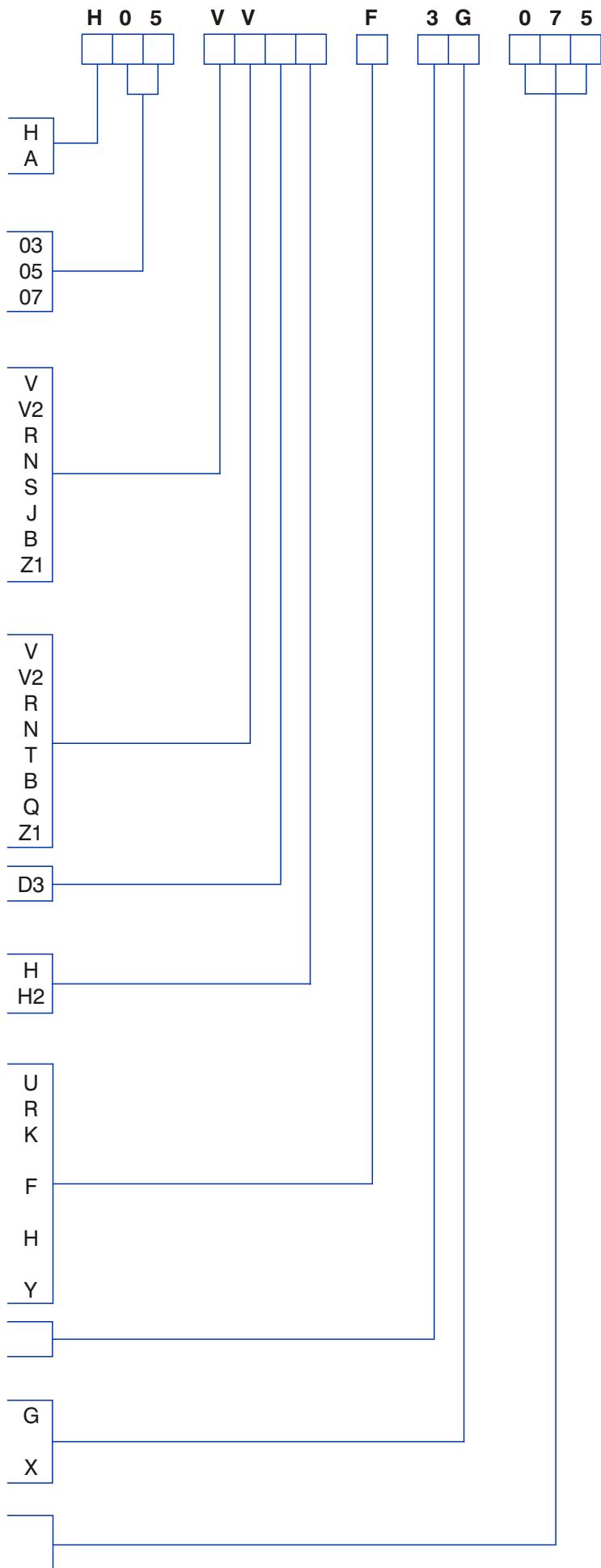
Solid/eindrätig
Stranded/mehrdrätig
Fine wire for stationary installation/
feindrätig, feste Verlegung
Fine wire for flexible cordage/
feindrätig, flexible Leitungen
Extra-fine wire for flexible cordage/
feinstdrätig
Tinsel cord/Lahnlitze

Number of Conductors/Adernzahl

Ground Conductor

With ground conductor/
mit grüngelb gekennzeichnete Ader
Without ground conductor/
ohne grüngelb gekennzeichnete Ader

Cross-sectional size in mm^2 / Nennquerschnitt in mm^2



SPT-Cords/Zwillingsleitungen

Type	Cond. Construction Leiteraufbau	Cond. O D Ader ø	Color Codes Aderfarben	No. of Conds. Aderanzahl	Jacket Dimensions/O D Außenabmessungen/Da
HAR Voltage Rating/Nennspannung: 300/300 V					
H03VH-H2X0,50 mm ²	28 x 0,15 mm	–		2	2,60 mm x 5,40 mm
H03VH-H2X0,75 mm ²	42 x 0,15 mm	–		2	2,80 mm x 5,80 mm
UL/CSA Voltage Rating/Nennspannung: 300 V					
SPT 1,2 x 18AWG*	48 x 0,15 mm	–		2	2,90 mm x 5,80 mm
SPT 2,2 x 18AWG*	48 x 0,15 mm	–		2	3,75 mm x 7,50 mm

*Also available with VW1-, FT1-, and 105°C-ratings/Auch in flammhemmenden Ausführungen und wärmebeständig bis 105°C lieferbar.

Light-Duty Cords/Leichte PVC-Schlauchleitungen

HAR Voltage Rating/Nennspannung: 300/300 V					
H03VVH2-F2X0,75 mm ² *	23 x 0,197 mm	2,10 mm	bn, bl	2	3,30 mm x 5,40 mm
H03VV-F2X0,75 mm ² *	23 x 0,197 mm	2,10 mm	bn, bl	2	5,40 mm
H03VV-F3G0,75 mm ²	23 x 0,197 mm	2,10 mm	ge/gn, bn, bl	3	5,75 mm
UL/CSA Voltage Rating/Nennspannung: 300 V					
NI SPT 2, 2 x 18AWG* (non-integral)	48 x 0,15 mm	2,80 mm	sw, ws	2	3,70 x 7,20
SVT, 2 x 18AWG *	48 x 0,15 mm	2,10 mm	sw, ws	2	5,85 mm
SVT, 2 x 17AWG *	60 x 0,15 mm	2,30 mm	sw, ws	2	6,25 mm
SVT, 2 x 16AWG *	66 x 0,15 mm	4,70 mm	sw, ws	2	6,30 mm
SVT, 3 x 18AWG *	48 x 0,15 mm	2,10 mm	gn, sw, ws	3	6,20 mm
			ge/gn, sw, ws		
			ge/gn, bn, bl		
SVT, 3 x 17AWG *	60 x 0,15 mm	2,25 mm	gn, sw, ws	3	6,55 mm

*Also available with VW1-, FT1-, 90°C (V2 V2)-, 105°C-, and oil-resistant ("O")-ratings/Auch in flammhemmenden Ausführungen, wärmebeständig bis 90°C (V2 V2), 105°C und in ölbeständiger Ausführung lieferbar.

Heavy Duty Cords/Schwere Schlauchleitungen

HAR Voltage Rating/Nennspannung: 300 V/700 V					
H07RN-F2X 1,00 mm ²	30 x 0,20 mm	2,80 mm	bn, bl,	2	8,20 mm
H07RN-F3G 1,00 mm ²	30 x 0,20 mm	2,85 mm	ge/gn, bn, bl	3	8,80 mm
H07RN-F3G 1,50 mm ²	29 x 0,25 mm	3,10 mm	ge/gn, bn, bl	3	9,80 mm
UL/CSA Voltage Rating/Nennspannung: 600 V					
ST, 2 x 18 AWG*	48 x 0,15 mm	2,80 mm	sw, ws	2	8,80 mm
ST, 2 x 16 AWG*	27 x 0,254 mm	3,20 mm	sw, ws	2	9,60 mm
ST, 3 x 18 AWG*	48 x 0,15 mm	2,80 mm	gn, sw, ws	3	9,30 mm
ST, 3 x 16 AWG*	27 x 0,254 mm	3,20 mm	gn, sw, ws	3	10,10 mm
ST, 3 x 14 AWG*	43 x 0,254 mm	4,30 mm	gn, sw, ws	3	13,40 mm
ST, 3 x 12 AWG*	65 x 0,254 mm	4,80 mm	gn, sw, ws	3	15,50 mm
SAA Voltage Rating/Nennspannung: 600 V					
HD2CCFC 2 x 1,00 mm ²	31 x 0,195 mm	2,95 mm	bn, bl	2	8,70 mm
HD3CCFC 3 x 1,00 mm ²	31 x 0,195 mm	2,95 mm	ge/gn, bn, bl	3	9,40 mm
HD3CCFC 3 x 1,50 mm ²	29 x 0,25 mm	3,10 mm	ge/gn, bn, bl	3	10,00 mm

*Also available with VW1-, FT1-, 105°C-, oil-resistant ("O")-, and outdoor-use ("W")-ratings/Auch in flammhemmenden Ausführungen, wärmebeständig bis 105°C, in ölbeständiger und in wetterbeständiger Ausführung lieferbar.

Tolerances ± 0,20 mm. For OD's 9,00 mm: ± 0,30 mm.

Stranding and OD's subject to change without prior notice. Aufbauänderungen vorbehalten.

Ordinary Duty Cords/Mittlere Schlauchleitungen

Type	Cond. Construction Leiteraufbau	Cond. O D Ader ø	Color Codes Aderfarben	No. of Conds. Aderanzahl	Jacket Dimensions/O D Außenabmessungen/Da
HAR Voltage Rating/Nennspannung: 300/500 V					
H05VVH2-F2X 0,75 mm ^{2*}	23 x 0,197 mm	2,30 mm	bn, bl	2	3,95 mm x 6,25 mm
H05VV-F2X 0,75 mm ^{2*}	23 x 0,197 mm	2,30 mm	bn, bl	2	6,20 mm
H05VV-F2X 1,00 mm ^{2*}	31 x 0,195 mm	2,40 mm	bn, bl	2	6,40 mm
H05RN-F2X 1,00 mm ²	30 x 0,20 mm	3,10 mm	bn, bl	2	6,75 mm
NYMHYV 2 x 1,00 mm ²	57 x 0,15 mm	3,00 mm	bn, bl	2	9,40 mm
H05VV-F2X 1,50 mm ²	29 x 0,25 mm	2,90 mm	bn, bl	2	7,40 mm
NYMHYV 2 x 1,50 mm ²	84 x 0,15 mm	3,30 mm	bn, bl	2	10,70 mm
H05VV-F3G 0,75 mm ^{2*}	23 x 0,197 mm	2,30 mm	ge/gn, bn, bl	3	6,60 mm
H05VV-F3G 1,00 mm ^{2*}	31 x 0,195 mm	2,40 mm	ge/gn, bn, bl	3	6,80 mm
H05BB-F3G 1,00 mm ²	31 x 0,20 mm	2,40 mm	ge/gn, bn, bl	3	7,20 mm
H05RR-F3G 1,00 mm ²	30 x 0,20 mm	2,50 mm	ge/gn, bn, bl	3	7,20 mm
H05RN-F3G 1,00 mm ²	30 x 0,20 mm	3,10 mm	ge/gn, bn, bl	3	7,15 mm
NYMHYV 3 x 1,00 mm ²	57 x 0,15 mm	3,00 mm	ge/gn, bn, bl	3	9,90 mm
H05VV-F3G 1,50 mm ^{2*}	29 x 0,25 mm	2,90 mm	ge/gn, bn, bl	3	8,20 mm
NYMHYV 3 x 1,50 mm ²	84 x 0,15 mm	3,30 mm	ge/gn, bn, bl	3	11,60 mm
H05VV-F3G 2,50 mm ²	49 x 0,25 mm	3,70 mm	ge/gn, bn, bl	3	10,45 mm
H05VV-F3G 4,00 mm ²	56 x 0,30 mm	5,40 mm	ge/gn, bn, bl	3	12,20 mm
*Also available with 105°C (V2 V2) and oil-resistant ratings/Auch wärmebeständig bis 105°C (V2 V2) und in ölbeständiger Ausführung lieferbar.					
UL/CSA Voltage Rating/Nennspannung: 300 V					
SJT, 2 x 18AWG *	48 x 0,15 mm	2,80 mm	sw, ws	2	7,30 mm
SJT, 2 x 17AWG *	60 x 0,15 mm	2,95 mm	sw, ws	2	7,50 mm
SJT, 2 x 16AWG *	27 x 0,254 mm	3,20 mm	sw, ws	2	8,10 mm
SJT, 2 x 14AWG *	43 x 0,254 mm	3,55 mm	sw, ws	2	8,90 mm
SJT, 3 x 18AWG *	48 x 0,15 mm	2,80 mm	gn, sw, ws · ge/gn, sw, ws ge/gn, bn, bl	3	7,70 mm
SJT, 3 x 17AWG *	60 x 0,15 mm	2,95 mm	gn, sw, ws	3	8,00 mm
SJT, 3 x 16AWG *	27 x 0,254 mm	3,20 mm	gn, sw, ws · ge/gn, sw, ws ge/gn, bn, bl	3	8,60 mm
SJT, 3 x 14AWG *	43 x 0,254 mm	3,55 mm	gn, sw, ws · ge/gn, sw, ws ge/gn, bn, bl	3	9,50 mm
SJT, 3 x 12AWG *	65 x 0,254 mm	4,10 mm	gn, sw, ws · ge/gn, sw, ws ge/gn, bn, bl	3	11,20 mm
SJT, 3 x 10AWG *	104 x 0,25 mm	5,40 mm	gn, sw, ws · ge/gn, sw, ws ge/gn, bn, bl	3	14,80 mm
SJT, 4 x 18AWG *	48 x 0,15 mm	2,80 mm	gn, sw, ws, bn	4	8,40 mm
SJT, 4 x 16AWG *	27 x 0,254 mm	3,20 mm	gn, sw, ws, rt	4	9,50 mm
SRDT, 4 x 10 AWG *	104 x 0,254 mm	5,40 mm	gn, sw, ws, rt	4	16,30 mm
*Also available with VW1-, FT1-, 105°C-, oil-resistant ("O")-, and outdoor-use ("W")-ratings/Auch in flammhemmenden Ausführungen, wärmebeständig bis 105°C, in ölbeständiger und in wetterbeständiger Ausführung lieferbar.					
JIS					
VCTFK 2 x 0,75 mm ²	30 x 0,18 mm	2,30 mm	sw, ws	2	4,30 mm x 6,60 mm
VCTF 2 x 0,75 mm ²	30 x 0,18 mm	2,30 mm	sw, ws	2	6,60 mm
VCTF 2 x 1,25 mm ²	50 x 0,18 mm	2,70 mm	sw, ws	2	7,40 mm
VCTF 2 x 2,00 mm ²	37 x 0,26 mm	3,00 mm	sw, ws	2	8,00 mm
VCTF 3 x 0,75 mm ²	30 x 0,18 mm	2,30 mm	gn, sw, ws	3	7,00 mm
VCTF 3 x 1,25 mm ²	50 x 0,18 mm	2,70 mm	gn, sw, ws	3	7,85 mm
VCTF 3 x 2,00 mm ²	37 x 0,26 mm	3,00 mm	gn, sw, ws	3	8,50 mm
*Also available with 90°C-rating/Auch wärmebeständig bis 90°C lieferbar= HVCTF ...					
*Also available with 105°C-rating/Auch wärmebeständig bis 105°C lieferbar= HHVCTF ...					

Tolerances ± 0,20 mm. For OD's 9,00 mm: ± 0,30 mm.

Stranding and OD's subject to change without prior notice. Aufbauänderungen vorbehalten.

Shielded Power- and Data-Cords/Geschirmte Leitungen

Type	Cond. Construction Leiteraufbau	Cond. O D Ader ø	Color Codes Aderfarben	No. of Conds. Aderanzahl	Jacket Dimensions/O D Außenabmessungen/Da
VDE Voltage Rating/Nennspannung: 300/500 V					
FSchH05VV-F3G0,75 mm ²	23 x 0,20 mm	2,30 mm	ge/gn, bn, bl	3	6,90 mm
FSchH05VV-F3G1,00 mm ²	31 x 0,195 mm	2,40 mm	ge/gn, bn, bl	3	7,10 mm
CSchH05VV-F3G1,00 mm ²	31 x 0,195 mm	2,40 mm	ge/gn, bn, bl	3	7,40 mm
FSchH05VV-F3G1,50 mm ²	29 x 0,25 mm	2,90 mm	ge/gn, bn, bl	3	8,40 mm
CSchH05VV-F3G1,50 mm ²	29 x 0,25 mm	2,90 mm	ge/gn, bn, bl	3	8,80 mm
UL/CSA Voltage Rating/Nennspannung: 300 V					
CSchSJT, 2 x 18AWG *	48 x 0,15 mm	2,80 mm	bn, bl	2	7,90 mm
CSchSJT, 2 x 16AWG *	27 x 0,254 mm	3,20 mm	bn, bl	2	8,80 mm
FSchSVT, 3 x 18AWG *	48 x 0,15 mm	2,10 mm	ge/gn, bn, bl	3	6,50 mm
CSchSVT, 3 x 18AWG *	48 x 0,15 mm	2,10 mm	ge/gn, bn, bl	3	6,80 mm
FSchSJT, 3 x 18AWG *	48 x 0,15 mm	2,80 mm	ge/gn, bn, bl	3	8,10 mm
CSchSJT, 3 x 18AWG *	48 x 0,15 mm	2,80 mm	ge/gn, bn, bl	3	8,20 mm
FSchSJT, 3 x 16AWG *	27 x 0,254 mm	3,20 mm	ge/gn, bn, bl	3	8,80 mm
CSchSJT, 3 x 16AWG *	27 x 0,254 mm	3,20 mm	ge/gn, bn, bl	3	9,30 mm
FSchSJT, 3 x 14AWG *	43 x 0,254 mm	3,55 mm	ge/gn, bn, bl	3	9,90 mm
FSchSJT, 3 x 12AWG *	65 x 0,254 mm	4,10 mm	ge/gn, bn, bl	3	11,40 mm
*Also available with VW1-, FT1-, 105°C-, and oil-resistant ("O")-ratings/Auch in flammhemmenden Ausführungen, wärmebeständig bis 105°C und in ölbeständiger Ausführung lieferbar.					
UL/CSA Voltage Rating/Nennspannung: 600 V					
CSchST, 3 x 16AWG	27 x 0,254 mm	3,20 mm	gn, sw, ws	3	10,80 mm
CSchST, 4 x 18AWG	48 x 0,15 mm	2,80 mm	ge/gn, sw, bn, ws	4	10,80 mm
CSchST, 5 x 14AWG	43 x 0,254 mm	4,30 mm	ge/gn, bn, bl, sw, sw	5	17,30 mm
„Universal-Cords“ – VDE + UL/CSA Voltage Rating/Nennspannung: 300/500 V					
FSchHARSVT, 3 x 18AWG	57 x 0,15 mm	2,50 mm	ge/gn, bn, bl	3	7,40 mm
FSchHARSJT, 3 x 18AWG	57 x 0,15 mm	2,90 mm	ge/gn, bn, bl	3	8,10 mm
CSchHARSJT, 3 x 16AWG	27 x 0,254 mm	3,20 mm	ge/gn, bn, bl	3	9,40 mm
Data Cords Voltage Rating/Nennspannung: 30 V (UL-Style 2560, etc.), 300 V (UL-Style 2464, etc.)					
FSch 4 x 28AWG	7 x 0,127 mm	0,89 mm	bn, rt, sw, ws	4	5,00 mm
FSch 4 x 26AWG	19 x 0,102 mm	1,05 mm	bn, rt, sw, ws	4	5,00 mm
FSch 4 x 24AWG	19 x 0,127 mm	1,15 mm	bn, rt, sw, ws	4	5,10 mm
FSch 5 x 26AWG	19 x 0,102 mm	1,05 mm	ge, sw, gn, rt, ws	5	5,10 mm
FSch 6 x 26AWG	19 x 0,102 mm	1,05 mm	ws, bn, gn, ge, gr, rs	6	5,30 mm

Tolerances ± 0,20 mm. For OD's 9,00 mm: ± 0,30 mm.

Stranding and OD's subject to change without prior notice. Aufbauänderungen vorbehalten.

„Universal” Cords – Harmonized plus UL/CSA-listed
„Universal” Schlauchleitungen – Harmonisiert und UL/CSA-approbiert

Type	Cond. Construction Leiteraufbau	Cond. O D Ader ø	Color Codes Aderfarben	No. of Conds. Aderanzahl	Jacket Dimensions/O D Außenabmessungen/Da
UL/CSA HAR	Voltage Rating/Nennspannung: 300 V				
	Voltage Rating/Nennspannung: 300 V/500 V				
HARSVT, 2 x 0,75 mm ^{2*}	48 x 0,15 mm	2,35 mm	bn, bl	2	6,30 mm
HARSVT, 2 x 18AWG*	57 x 0,15 mm	2,50 mm	bn, bl	2	6,60 mm
HARSJT, 2 x 18AWG*	57 x 0,15 mm	2,90 mm	bn, bl	2	7,50 mm
HARSJT, 2 x 16AWG*	29 x 0,25 mm	3,20 mm	bn, bl	2	8,50 mm
H03SVT, 3 x 0,75 mm ^{2*}	48 x 0,15 mm	2,25 mm	ge/gn, bn, bl	3	6,50 mm
HARSVT, 3 x 0,75 mm ^{2*}	48 x 0,15 mm	2,35 mm	ge/gn, bn, bl	3	6,70 mm
HARSVT, 3 x 18AWG*	57 x 0,15 mm	2,50 mm	ge/gn, bn, bl	3	7,00 mm
HARSJT, 3 x 18AWG*	31 x 0,20 mm	2,80 mm	ge/gn, bn, bl	3	7,60 mm
HARSJT, 3 x 16AWG*	29 x 0,25 mm	3,20 mm	ge/gn, bn, bl	3	8,80 mm
HARSJT, 3 x 14AWG*	49 x 0,25 mm	3,80 mm	ge/gn, bn, bl	3	10,50 mm
HARSJT, 3 x 12AWG*	65 x 0,25 mm	4,10 mm	ge/gn, bn, bl	3	11,20 mm
HARSJT, 3 x 10AWG*	104 x 0,25 mm	5,40 mm	ge/gn, bn, bl	3	15,00 mm

*Also available with 105°C-rating/Auch wärmebeständig bis 105°C lieferbar.

Halogen-free/Halogenfrei

HAR					
H05Z1Z1H2-F2x 0,75 mm ²	42 x 0,15 mm	2,30 mm	bn, bl	2	3,95 x 6,25 mm
H05Z1Z1-F2x 0,75 mm ²	23 x 0,197 mm	2,30 mm	bn, bl	2	6,20 mm
H05Z1Z1-F3G 0,75 mm ²	23 x 0,197 mm	2,30 mm	ge/gn, bn, bl	3	6,60 mm
H05Z1Z1-F3G 1,00 mm ²	31 x 0,195 mm	2,40 mm	ge/gn, bn, bl	3	6,80 mm
H05Z1Z1-F3G 1,50 mm ²	29 x 0,25 mm	2,90 mm	ge/gn, bn, bl	3	8,20 mm
JIS					
EM-ECTFK 2 x 0,75 mm ²	30 x 0,18 mm	2,30 mm	sw, ws	2	4,30 mm x 6,60 mm

Primary Insulation Color Codes/Aderfarben



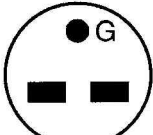
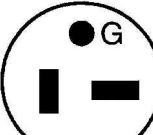
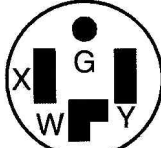
bl	blue		blau
bn	brown		braun
ge	yellow		gelb
ge/gn	yellow/green		gelb/grün
gn	green		grün
gr	grey		grau
or	orange		orange
rs	pink		rosa
rt	red		rot
sw	black		schwarz
tr	transparent		transparent
vio	violet		violett
ws	white		weiß

Tolerances ± 0,20 mm. For OD's 9,00 mm: ± 0,30 mm.

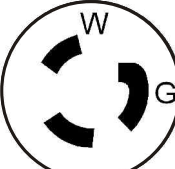

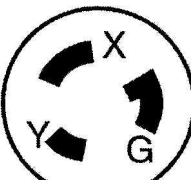
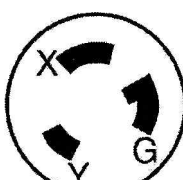
Stranding and OD's subject to change without prior notice. Aufbauänderungen vorbehalten.

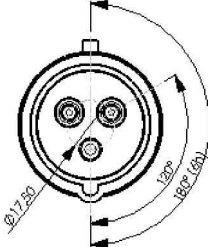
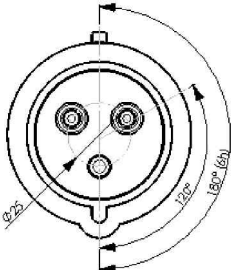
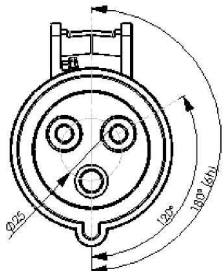
North American Nema Configuration

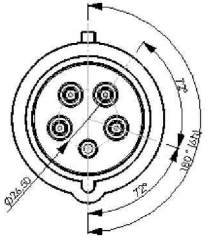
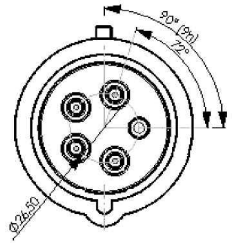
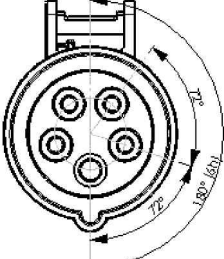
Straight Blade Plugs

DESCRIPTION		NEMA NUMBER	15 AMPERE	20 AMPERE	30 AMPERE
2 POLE 3 WIRE Grounding	125V	5	 5-15	 5-20	
	250V	6	 6-15	 6-20	
3 POLE 4 WIRE Grounding	125/250V	14			 14-30

Locking Plugs

DESCRIPTION		NEMA NUMBER	20 AMPERE	30 AMPERE
2 POLE 3 WIRE Grounding	125V	5	 L5-20	 L5-30
	250V	6	 L6-20	 L6-30

3 - Pole	16 AMPERE	32 AMPERE
Plug 013-6		
Plug 023-6		
Connector 223-6		

5 - Pole	16 AMPERE	32 AMPERE
Plug 015-6		
Plug 015-9		
Connector 215-6		

Standard Sheets in EN 60320/Normblattübersicht EN 60320

Rated current Nennstrom	Class of equipment Geräte-klasse	Max. pin temperature Max. Stift Temperatur	plug Geräteverbindungs- stecker	Std.sheet Feller Type(s) Normblatt Feller-Type(n)	connector Gerätesteckdose	Std.sheet Feller Type(s) Normblatt Feller-Type(n)	Cord CSA Leitungs- querschnitt	Min. CSA for cords 2,0m Min. Querschnitt für Leitungen 2,0m
2,5 A	I	70 °C		<u>C6</u> C6G, C6A		<u>C5</u> C5, C5W	0,75 mm ²	0,75 mm ²
2,5 A	II	70 °C		<u>C8</u> C8G		<u>C7</u> C7, C7W	0,75 mm ²	0,50 mm ²
6 A	II	70 °C				<u>C9</u> C9, C9W	0,75 mm ²	0,75 mm ²
10 A	I	70 °C		<u>C14</u> C14G, C14W, C14R		<u>C13</u> C13, C13W, C13WK, C13L, 13V, 13VW, 13VL, 13VB, 13VA, C13M	1,00 mm ²	0,75 mm ²
10 A	I	120 °C		<u>C16</u> C16G		<u>C15</u> C15, C15W, C15A, C15M, C15L	1,00 mm ²	0,75 mm ²
10 A	I	155 °C				<u>C15A</u> C15H, C15HA	1,00 mm ²	0,75 mm ²
10 A	II	70 °C		<u>C18</u> C18G, C18W, C18R		<u>C17</u> C17, C17W, C17L, 17V, 17W, 17VL, 17VB, 17VA	1,00 mm ²	0,75 mm ²
16 A	I	70 °C		<u>C20</u> C20, C20W, C20R		<u>C19</u> C19, C19W, C19L	1,50 mm ²	1,00 mm ²
16 A	I	155 °C				<u>C21</u> -	1,50 mm ²	1,00 mm ²
16 A	II	70 °C		<u>C24</u> C24, C24W, C24R		<u>C23</u> C23, C23W, C23L	1,50 mm ²	1,00 mm ²

Argentina



IRAM

Instituto Argentino de Racionalización de Materiales
Chile 1192, C. Postal 1098
Buenos Aires
ARGENTINA

INTI

Intituto Nacional de Tecnología Industrial
LN Alem No. 1067
Buenos Aires
ARGENTINA

Czech Republic



Urad pro Normalizaci a Mereni
Václavské nám. 19
113 47 Praha 1
CZECH REPUBLIC

Elektrotechnický zkušební ústav
Post Office 71
Praha 8-Troja
CZECH REPUBLIC

Australia



SAA

Standards Association of Australia
80 Arthur Street
North Sydney, NSW 2060
AUSTRALIA

EANSW

Energy Authority of New South Wales
Box 485, GPO
Sydney, NSW 2001
AUSTRALIA

Denmark



DEK

Dansk Elektroteknisk Komite
Strandgade 36
1401 Copenhagen K
DENMARK

UL INTERNATIONAL

DEMKO A/S
Postbox 514
DK-2730 Herlev
DENMARK

Austria



ÖVE

Österreichischer Verband für Elektrotechnik
Eschenbachgasse 9
A-1010 Vienna
AUSTRIA

Versuchsanstalt TGM

Wexstraße 19-23
A-1200 Vienna
AUSTRIA

Egypt



EOS

Egyptian Organization for Standardization and Quality Control
2 Latin America St.
Garden City, Cairo
EGYPT

Belgium



CEB

Comité Electrotechnique Belge
Galerie Ravenstein 3
B-1000 Brussels
BELGIUM

SGS BELGIUM NV/ DIVISION SGS CEBEC

Av. Fr. Van Kalkenlaan, 9A-B1
B-1070 Brussels
BELGIUM

Finland



SGS FIMKO Ltd.

Sarkiniementie 3
00211 Helsinki
FINLAND

Brazil



ABNT

UL DO BRASIL
CERTIFICACOES
Rua Fidêncio Ramos, 195-5° andar
04551-010 Vila Olimpia
São Paulo-SP-Brasil

France



UTE

Union Technique de l'Electricité
Cedex 64
92052 Paris la Defense
FRANCE

LCIE

Laboratoire Central des Industries Électriques
33, Avenue du Général Leclerc
Fontenay aux-Roses (Seine)
FRANCE

Bulgaria

State Committee for Science and Technical Progress
21, 6th September Str.
1000 Sofia
BULGARIA

Germany



DKE

Deutsche Elektrotechnische Kommission im DIN und VDE
Stresemannallee 15
6000 Frankfurt 70
GERMANY

VDE

VDE-Prüfstelle
Merianstraße 28
6050 Offenbach (Main)
GERMANY

Canada



Canadian Standards Association

178 Rexdale Blvd.
Rexdale, Ontario M9W 1R3
CANADA

Greece



ELOT

Didotou 15
10680 Athens
GREECE

China



CQC

Sect. 9, No. 188
Nansihnan Xilu
Beijing 10070
P.R. CHINA

State Bureau of Standardization

P.O. Box 820
Beijing
CHINA

Hongkong



Hongkong Standards and Testing Centre
10, Dai Wang St.
Taipo, N.T.
HONGKONG

Hungary



MSZH
Magyar Szabványügyi Hivatal
Pf. 24
1450 Budapest 9
HUNGARY

MEEI
Magyar Elektrotechnikai
Ellenorzo Intezet
Vaci ut 48/a-b
1395 Budapest XIII
HUNGARY

Japan



JISC
Japanese Industrial Standards
Committee
Agency of Industrial Science
and Technology
MITI, 1-3-1 Kasumigaseki
Chiyoda-ku, Tokyo 100
JAPAN

JET
Japan Electrical
Testing Laboratory
5-14-12 Yoyogi
Shibuya-ku, Tokyo 151
JAPAN

Iceland



Rafmagnesfirlit Riskisins
P.O. Box 8240
128 Reykjavik
ICELAND

Korea (South)



Industrial Advancement
Administration
94-267 Yongdeungpo-Dong
Yongdeungpo-Ku
Seoul
KOREA

KTL
Korea Testing Laboratory
222-13 Guro-Dong, Guro-Gu
Seoul 152-848
KOREA

India



Bureau of Indian Standards
"Manak Bhavan"
9 Bahadur Shah Zafar Marg
New Dehli 110002
INDIA

Mexico



DGN
Dirección General de Normas
Puente de Tecamachalco
No. 6, Lomas
de Tecamachalco
Seccion Fuentes
Naucalpan de Juarez
ESTADO DE MEXICO

Indonesia



Badan Kerjasama
Standardisasi LIPY-DNI
Jalan Teuku Chiek Ditiro 43
P.O. Box 250
Jakarta
INDONESIA

Netherlands



NEC
Nederlands Elektrotechnisch
Comite
Kalfjeslaan 2
2600 GB Delft
THE NETHERLANDS

KEMA QUALITY B.V.
Ulrechtseweg 310
6812 ET Arnhem
THE NETHERLANDS

Iran



Institute of Standards and
Industrial Research of Iran
P.O. Box 2937
Teheran
IRAN

New Zealand



SANZ
Standards Association of
New Zealand
181-187 Victoria St.
Wellington
NEW ZEALAND

Ireland



Nat. Stds. Authority of Ireland
Ballymun Road 9
Dublin
IRELAND

Norway



NEK
Norsk Elektroteknisk Komite
Oscarsgate 20
Oslo 3
NORWAY

NEMKO
Gaustadalleen 30
Oslo 3
NORWAY

Israel



SII
The Standards Institution
of Israel
42, Chaim Levanon St.
Tel Aviv 69977
ISRAEL

Pakistan



Pakistan Standards Institution
39 Garden Road
Saddar
Karachi 3
PAKISTAN

Italy



CEI
Comitato Elettrotecnico
Italiano
Viale Monza 259
20126 Milano
ITALY

IMQ
Istituto Italiano del Marchio
di Qualita
Via Quintiliano 43
20138 Milano
ITALY

Poland



Polski Komitet Normalizacji
Miar i Jakosci
ul. Elektoralna 2
00-139 Warsaw
POLAND

Electrical Laboratory of Biuro
Znaku Jakosci
ul. Swietojska 17
Warsaw
POLAND

Portugal



CEP

Comissão Electrotécnica Portuguesa
Rua Infantaria 16, n° 41-2°
1200 Lisboa
PORTUGAL

DGQ

Direcção-Geral da Qualidade
Rua José Estevao, 83A
1199 Lisboa
PORTUGAL

Switzerland



SEV

Schweizerischer Elektrotechnischer Verein
Seefeldstr. 301
8008 Zürich
SWITZERLAND

EIDGENÖSSISCHES STARKSTROMINSPEKTORAT
Luppmenstraße 1
8320 Fehraltorf
SWITZERLAND

Romania



Institutul Roman de Standardizare
str. Roma, 32-34
71219 Bucuresti
ROMANIA

Thailand



Thai Industrial Standards Institute (TISI)

Rama 6 Street, Ratchathewi
Bangkok 10400
THAILAND

Saudi Arabia



Saudi Arabian Stdds. Organization (SASO)
Mohammadia Quarter, Riyadh
P.O.Box 3437, Riyadh 11471

Taiwan



Bureau of Commodity Inspection and Quarantine

4. Section 1, Chinan Rd.
Taipei
TAIWAN

12345678

Turkey



TSE

Türk Standardları Enstitüsü
Necatibey Cad. 112
Bakanlıklar-Ankara
TURKEY

Singapore



Singapore Inst. of Stdds. and Industrial Research

1 Science Park Drive
Singapore 0511
SINGAPORE

United Kingdom



INTERTEK

ASTA BEAB Certification Services
Davy Avenue
Knowlhill
Milton Keynes MK 58 NLUK
UNITED KINGDOM

South Africa



SABS

South African Bureau of Standards
Private Bag X191
Pretoria 0001
SOUTH AFRICA

United States



ANSI

1430 Broadway
New York, NY 10017

Underwriters Laboratories, Inc.

1285 Walt Whitman Road
Melville L.I., NY 11747
USA



NEMA

2101 L. Street NW, Suite 300
Washington, DC 20037
USA

Spain



IRANOR

Instituto Nacional de Racionalización y Normalización
Zurbano 46
28010 Madrid
SPAIN

AEE

Avda de Brasil, 7
28020 Madrid
SPAIN

Russia



GOSSTANDART

Leninsky Prospekt 9
117049 Moscow M-49
RUSSIA

Sweden



SEK

Svenska Elektriska Kommissionen
Kistagången 19
16428 Kista
SWEDEN

INTERTEK SEMKO AB

Svenska Elektriska Materielkontrollanstalten AB
Torshamnsgatan 43
16422 Kista
SWEDEN

Venezuela

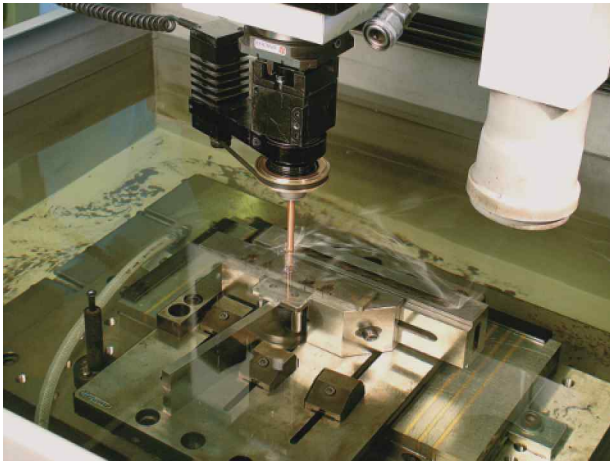


CODELECTRA en Conjunto con COVENIN Avda. Ppal.

Las Mercedes-Edf.
Centro Victorial - Piso 1
Ofc. B entre Calles Orinoco y Nueva York, Las Mercedes-Caracas 1060
VENEZUELA

COVENIN

Comision Venezolana de Normas Industriales
Av. Boyaca (COTA MIL)
Edf. Fundacion La Salle 5° Piso
Caracas 105
VENEZUELA



Feller's hauseigener Werkzeugbau ist mit modernsten Maschinen ausgerüstet, bis hin zu CNC-Funkenerodier-Maschinen. 9 Werkzeugmacher arbeiten in 2 Schichten. Extrusions-, Spritzguss- und Krimp-Werkzeuge sowie Baugruppenmontage-Automaten werden im Haus gefertigt.

Etwa 70 verschiedene Spritzgusswerkzeuge für internationale Stecker-systeme, 60 Dosen-, sowie ca. 100 Spezial- und kundenbezogene Werkzeuge werden instandgehalten, modifiziert und neugebaut - die Kunden sind die 4 Produktionsstätten von Feller.

Komponenten-, Produkt-, Werkzeug- und Baugruppen-Konstruktionen werden mit einem 3 D-CAD System entwickelt. CAD-Daten werden routinemäßig mit Lieferanten und Kunden ausgetauscht. Größere Projekte im Bereich angewandter industrieller Verfahrensforschung werden mit Unterstützung des Landes Niederösterreich durchgeführt.



Feller's in-house tool-and-die shop is equipped with state-of-the art machinery, including CNC spark-erosion machines. 9 toolmakers are employed in a 2-shift operation.

Mould-tools, extrusion-dies, crimp-tools, and sub-assembly systems are built in-house.

Some 70 different mould-tools for national plug configurations, another 60 mould-tools for connectors, plus close to 100 special and customized mould-tools are constantly maintained, updated, and being built for Feller's 4 manufacturing plants. Component-, product-, tool-, and system-design is carried out in the R&D department with a 3 D-CAD-system. CAD-data are routinely exchanged with customers and suppliers.

Major industrial research projects are carried out with the help of the state of Lower Austria.

Extrusion

Leitungsfertigung und Zuschneiderei sind auf 2.600 m² untergebracht. Mit 2 Adern-Extrusionsstraßen (beide 2-Farben-Extrusion mit 2 Extrudern) und 2 Mantel-Extrusionsstraßen (eine davon Co-Extrusion mit 2 Extrudern), sowie 3 Verseilmaschinen werden derzeit 55 Millionen Meter mehradrige isolierte Leitungen erzeugt. Querschnittsbereich 0,09 - 4,00 mm² (28 - 10 AWG). Ablängen/Abmanteln erfolgt auf 2 Zuschneideanlagen, sowie auf Zuschneide-Abisolier-Krimp-Baugruppenmontage-Automaten.



Extrusion and cable cutting cover 26.000 sq ft. On 2 primary insulation extrusion lines with total of 4 extruders, 2 jacket extrusion lines (with total of 3 extruders for Co-extrusion of various jacket-compounds), and 3 cab-ling machines an annual total of 55 million meters of multiple-core flexible cords with a crosssectional range of 28 - 10 AWG (0,09 - 4,00 mm²) are being manufactured. Cable cutting is done on 2 lines, as well as on specialised cutting-plus-crimping-plus-sub-component-assembly-lines.



Die Fertigungsverfahren beinhalten u.a. folgende 100%-Prüfungen: Durchlauf-Durchmesser-Kontrolle und Durchlauf-Hochspannungsprüfung für Leitungs-Meterware, Schutzleiter-, Phasen- und Nulleiter-Durchgang, Hochspannung zwischen Phase, Nulleiter und Schutzleiter (3 kV), Polarität und Hochspannungs-Aussenkontur (6 kV) für Netzleitungen. Alle Leitungen werden nach Bestehen dieser Prüfungen datums-codiert und/oder prüfmakiert. Fehlerhafte Leitungen werden abgeschnitten.

100% productionline testing includes on-line diameter-control and spark-testing for bulk-cable, and ground-in-tegrity, continuity of live and neutral wires, hi-pot wire-to-wire (3 kV), polarity, and hi-pot wire-to-outer-countour (6 kV) for power supply cords. All cords that have passed the above tests are automatically date-coded and/or needle-marked. Defective cords to be cut off.



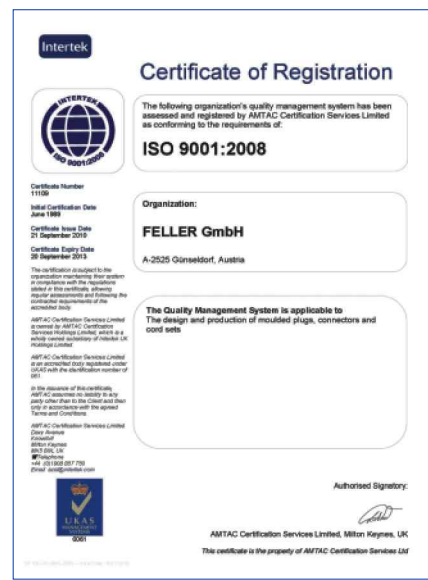
Quality Systems and Approvals/Qualitäts-System und Approbationen

Feller war und ist ein Pionier bei Qualitäts-Systemen: bereits 1986 wurde das erste Qualitäts-System approbiert (damals basiert auf BS 5750, da es noch keine entsprechende ISO-Normung gab). 1989 wurde das System gemäß ISO zertifiziert - 2008 modifiziert und nach 9001/2008 zertifiziert.

Feller's Qualitäts-System wird regelmäßig durch mehrere internationale Agenturen geprüft, u.a. durch INTERTEC, SII und SABS. Zusätzlich wird Feller vierteljährlich durch ÖVE und produktionsmengenbezogen (im Schnitt 3-wöchentlich) durch ein Team von UL-Inspektoren geprüft. Feller hat unter anderem Produkt-Approbationen von den nationalen Prüfstellen folgender Länder: Japan, Australien, Südafrika, USA, Kanada, Israel, Großbritannien, Frankreich, Italien, Benelux, Skandinavien, Ungarn, Schweiz, Deutschland, Österreich, China. Qualitätsauszeichnungen hat Feller u.a. von IBM, XEROX, HP, FUJITSU, BSH, MIELE erhalten. 1993 erstellte Feller erstmalig ein Statement zur Umweltpolitik.

At Feller, Quality systems have been a household-word for more than a decade: the first Quality-system-approval - then acc. to BS 5750, in the absence of applicable ISO-standards - was granted in 1986 (an Austrian first). 1989 was the upgrading of the system to ISO - 2008 modified according to 9001/2008. The Quality system is audited in regular intervals by several international agencies, e.g. INTERTEC, SII, SABS. In addition, ÖVE perform quarter-annual audits, and a team of UL-inspectors visit Feller based on production-quantities, on average every 3 weeks. Product approvals have been granted by the Standards-and Testing-agencies of the following countries: Japan, Australia, South Africa, USA, Canada, Israel, Great Britain, France, Italy, the Scandinavian Countries, Belgium, The Netherlands, Hungary, Switzerland, Germany, Austria, China. Quality-excellence rewards have been granted by customers such as IBM, XEROX, HP, FUJITSU, BSH, MIELE.

In 1993, Feller formulated its first Environmental Policy statement.



Austria:

Feller GmbH

Wärndorferstraße 3
A-2525 Günselsdorf
Tel.: (+43) (2256) 62 32 50
FAX: (+43) (2256) 62 32 57
e-mail: sales@feller-at.com

Great Britain:

Feller (UK) Ltd.

Middlefields Ind. Est.,
South Shields, Tyne & Wear,
NE 34 ONU
Tel.: (+44) (191) 455 1048
FAX: (+44) (191) 456 6603
e-mail: info@feller.co.uk

Hungary:

Feller KFT

Sardi-er 9
H-9700 Szombathely
Tel.: (+36) (94) 512 730
FAX: (+36) (94) 512 731
e-mail: info@feller.hu

USA:

Feller LLC Main Office

9100 Industrial Blvd.
Leland, NC 28451
Tel.: (+1) (910) 383-6920
FAX: (+1) (910) 383-6921
e-mail: sales@feller-us.com
<http://www.feller-us.net>

USA:

Feller LLC West Coast

2570 N. Bellflower Blvd.
Ste 210 E
Long Beach, CA 90815
Tel.: (+1) (562) 425 9998
FAX: (+1) (562) 425 9968
e-mail: sales@feller-us.com
<http://www.feller-us.net>

Hong Kong:

Feller-Neumayer Ltd.

Unit 20, 9/F, No. 1 Hung to
Road
KWUN TONG, KOWLOON, HK.
Tel.: (+852) 280 68166
FAX: (+852) 257 17800
e-mail: feller-hk@feller-at.com



FELLER

POWER CORDS

www.feller-at.com