

pm plastromayer

Kunststoffteile · Werkzeugbau · Kabel · Gerätemontage

CABLE PLUGS CONNECTORS AND MORE

SUPPLY PROGRAM

PLASTROMAYER GMBH - MÜHLTALSTRASSE 11 - 72818 TROCHTELFINGEN

CONTACT

Sales Departement
Mr. Folberth

+49 (0) 7124 49-178
verkauf.kabel@plastromayer.de
www.plastromayer.de



Below you will find excerpts from our product range.

As standard, we manufacture from PVC, rubber, polyurethane and silicone.

We will be pleased to offer you other designs, other colors or even other materials on request.

With a corresponding quantity, any special color can also be specially produced.

The standard lines shown are always in stock.



Prices and delivery times:

Upon request



CONTACT

Sales Departement
Mr. Folberth

+49 (0) 7124 49-178

verkauf.kabel@plastromayer.de
www.plastromayer.de

Plug Type 110

PVC Contour Plug, ungrounded, straight
IP20, IEC 60884-1, DIN 49406R, 16A, 250V
approved for Europe



Plug Type 111 A

PVC Countour Plug, ungrounded, angled
IP44, IEC 60884-1, DIN 49406R, 16A, 250V
approved for Europe



Plug Type 203 A

PVC Plug "Schuko" grounded, straight
IP20, IEC 60884-1, DIN 49441R2, 16A, 250V
approved for Europe



Plug Type 110 SP with Splash-Proof Rib

PVC Countour Plug, ungrounded, straight
IP44, IEC 60884-1, DIN 49406R, 16A, 250V
approved for Europe



Plug Type 303

PVC Plug "Schuko" grounded, angled
IP20, IEC 60884-1, DIN 49441R2, 16A, 250V
approved for Europe



Plug Type 203 A SP with Splash-Proof Rib

PVC Plug "Schuko" grounded, straight
IP44, IEC 60884-1, DIN 49441R2, 16A, 250 V
approved for Europe



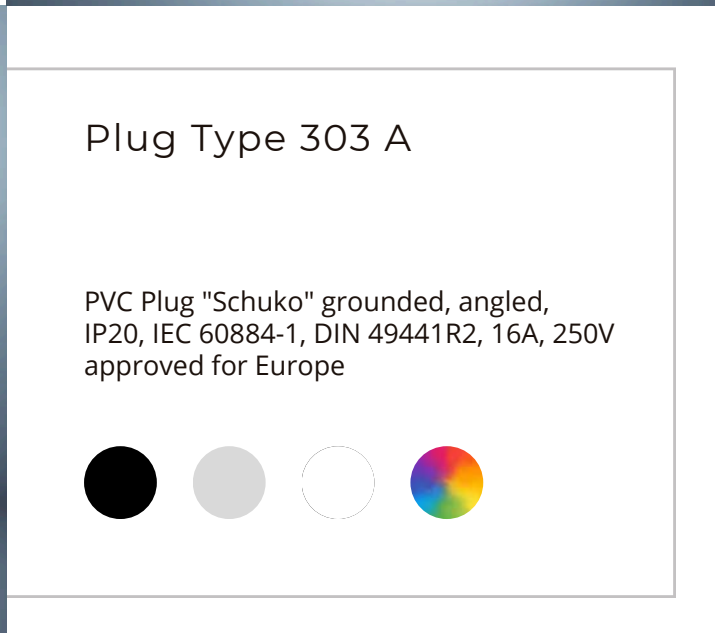
Plug USA/Canada Type 401

PVC Plug USA/Canada, NEMA 1-15,
ungrounded, straight, 2-poles, 15A, 120V
delivery polarised is possible



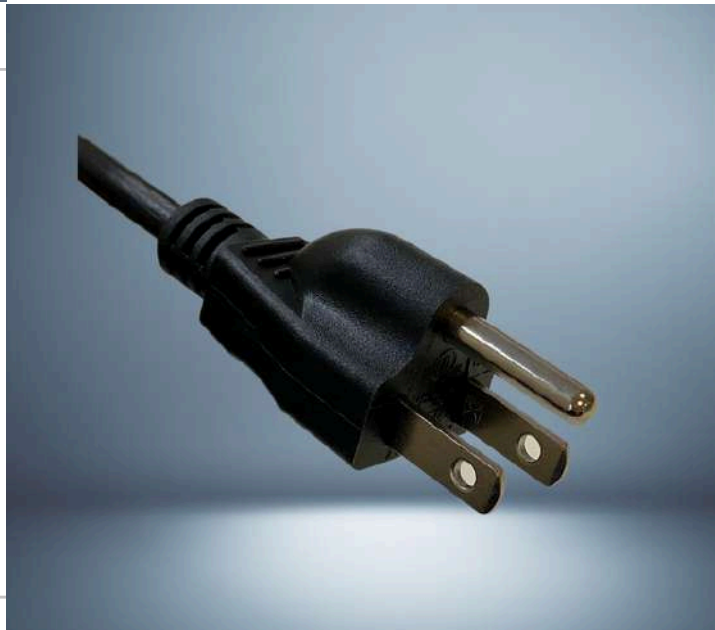
Plug Type 303 A

PVC Plug "Schuko" grounded, angled,
IP20, IEC 60884-1, DIN 49441R2, 16A, 250V
approved for Europe



Plug USA/Canada Type 402

PVC Plug USA/Canada, NEMA 5-15,
grounded, straight, 3-poles, 15A, 125V



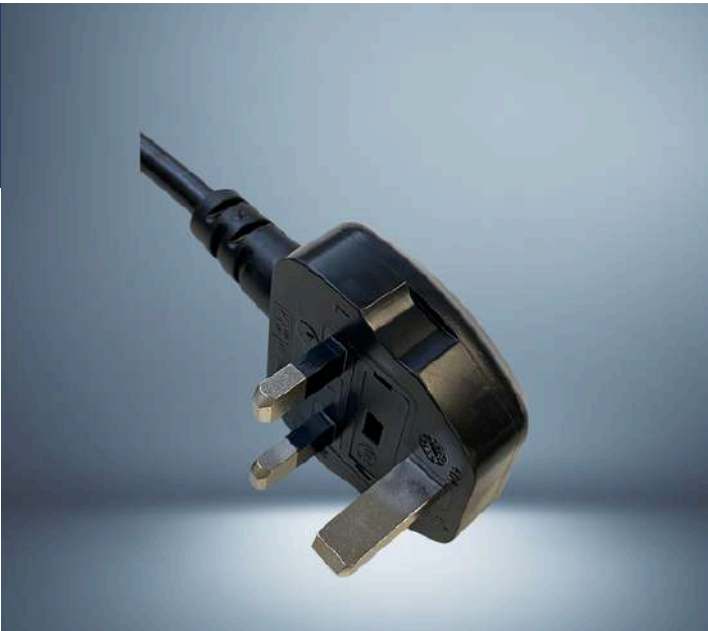
Plug USA "Hospital Grade" Type 414

PVC Plug USA "Hospital Grade", grounded,
straight, NEMA 5-15, 10-15A, 125V
also plug angled available



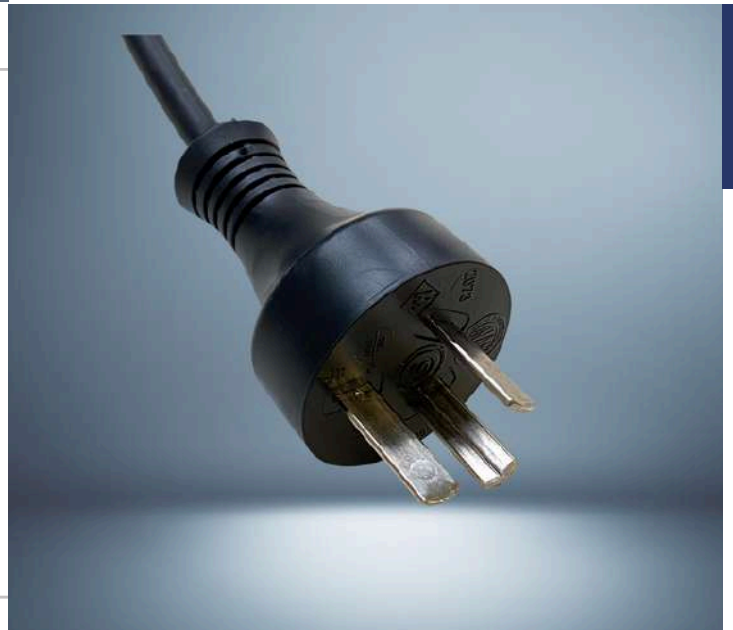
Plug UK Type 404

PVC Plug UK, angled, fused, ungrounded or
grounded, BS 1363 A, 3-5-13A, 250V



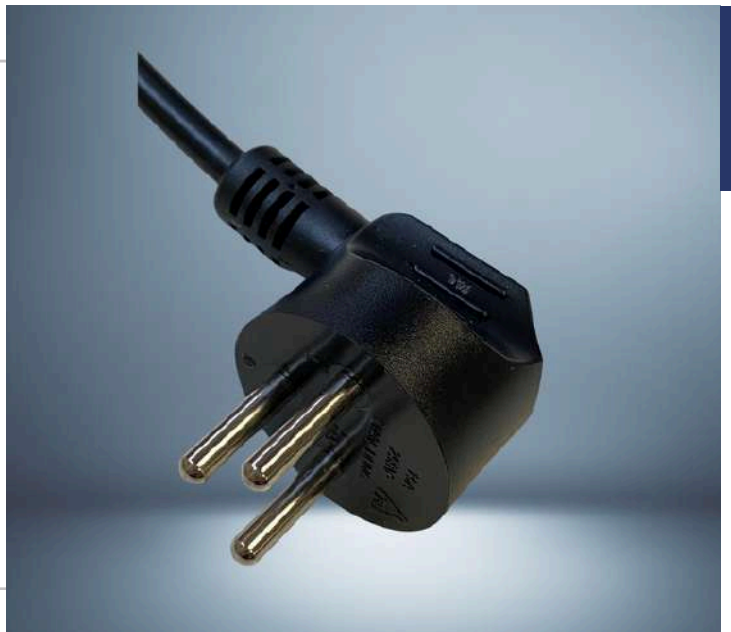
Plug Australia Type 405

PVC Plug Australia, grounded or ungrounded,
straight, AS 3112, 7,5-10-15A, 250V
also plug angled available



Plug Israel Type 407

PVC Plug Israel, grounded, angled,
SI 32, 16A, 250V
Plug admitted in Israel



Plug Denmark Type 408

PVC Plug Denmark
10A, 250V, DK 2-1a



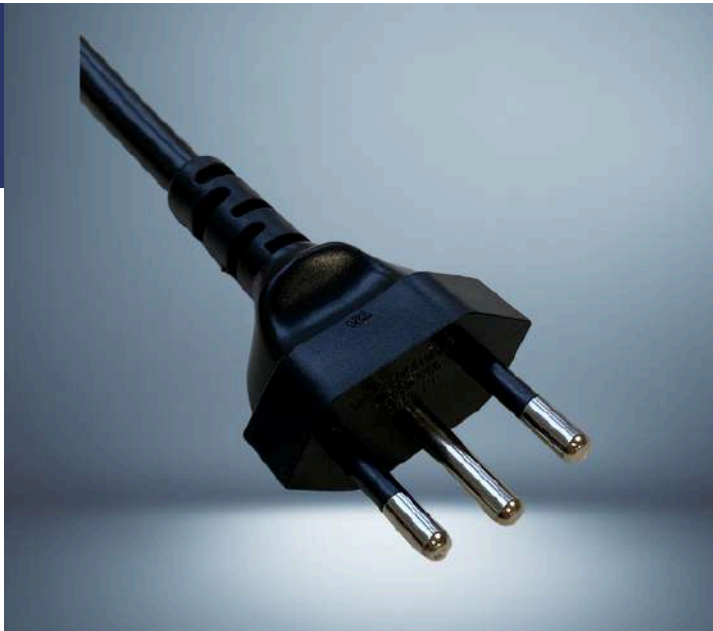
Plug South Africa Type 409

PVC Plug South Africa
SANS 164/1, 16A, 250V



Plug Argentina Type 410

PVC Plug Argentina, grounded, straight,
IRAM 2073, IRAM 2063, 10A, 250V



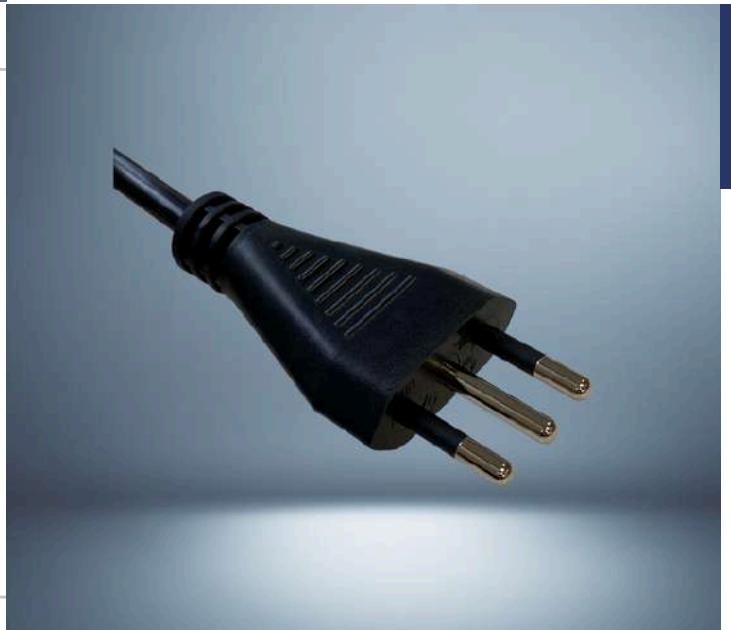
Plug Brazil Type 411

PVC Plug Brazil, grounded, straight,
NBR 14136, 10A, 250V
also in 16/20A available



Plug Italy Type 403

grounded, straight,
3-poles 10A,250V
also in 16A available



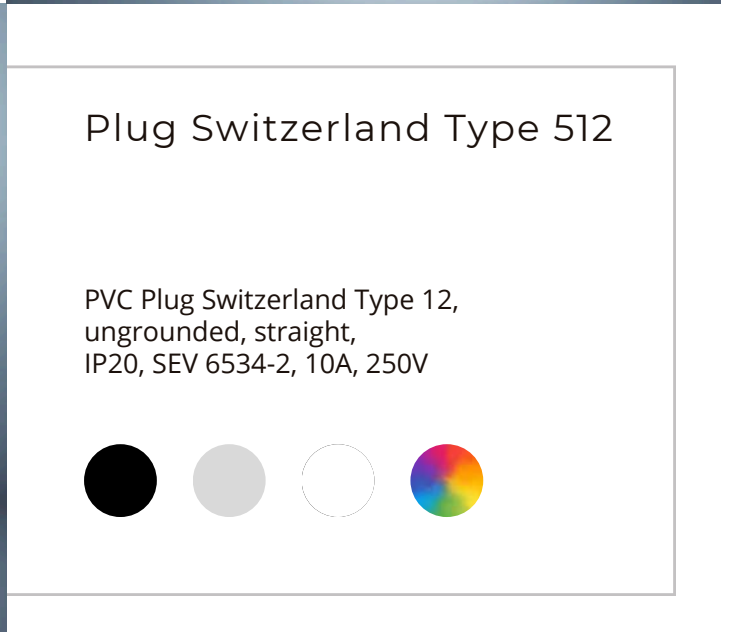
Plug China Type 413

PVC Plug China, grounded, straight,
GB 2099, GB 1002, 6-10A, 250V
also in 16A and plug angled available



Plug Switzerland Type 512

PVC Plug Switzerland Type 12,
ungrounded, straight,
IP20, SEV 6534-2, 10A, 250V



Coupling Switzerland Type 513

PVC Coupling Switzerland Type 13,
grounded, straight, 10A, 250V



Plug Type 517

PVC Plug, ungrounded, flat, straight,
EN 50075, 2,5A, 250V



Coupling

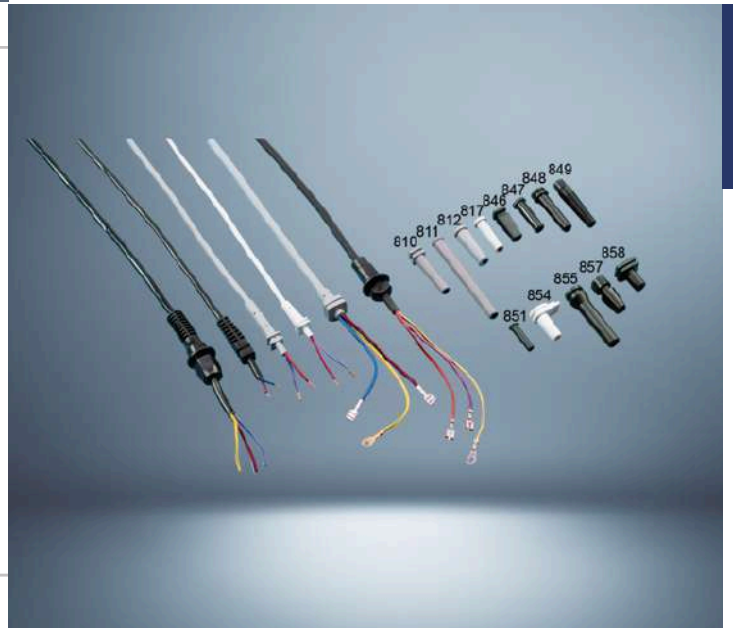
PVC Coupling "Schuko" grounded, straight
DIN 49440, CEE 7/VII, 16A, 250V
approved for Europe



Bend protection reliefs

In addition to plugs and leads, we also offer reliefs.

For more information on this, simply contact us.



CONTACT

Sales Departement
Mr. Folberth

+49 (0) 7124 49-178

verkauf.kabel@plastromayer.de
www.plastromayer.de

Plug C14R Type 417

PVC Plug "cold condition"
IEC 320, 10A, 250V, EN 60320 - 2.2/E



Plug C14L Type 418

PVC Plug "cold condition"
IEC 320, 10A, 250V, EN 60320 - 2.2/E



Connector C13U Type 419

PVC Connector "cold condition", grounded,
angled, IEC 320/C13, 10A, 250V, EN 60320



Connector C19L Type 422

PVC Connector "cold condition", grounded, angled, IEC 320/C19, 16A, 250V, EN 60320



Connector C13 Type 601

PVC Connector "cold condition", grounded, straight, IEC 320, 10A, 250V, EN 60320



Connector C15 Typ 601

PVC Connector "hot condition", grounded, straight, up to 120°C IEC 320, 10A, 250V, EN 60320



Connector C17 2-poles Type 601

PVC Connector "cold condition",
ungrounded, straight,
IEC 320/C17, 10A, 250V, EN 60320/C17



Connector C13W Type 602

PVC Connector "cold condition",
grounded, angled, IEC 320/C13, 10A, 250V,
EN 60320/C13
Size 48,5 mm also available with 45,0 mm



Connector C15R Type 602

PVC Connector "hot condition",
grounded, angled, up to 120°C IEC 320, 10A,
250V, EN 60320



Connector C17R 2-poles Type 602

PVC Connector "cold condition",
ungrounded, angled, IEC 320, 10A, 250V,
EN 60320 - 2.2/E
Size 48,5 mm also available with 45,0 mm



Plug C14 Type 605

PVC Plug "cold condition" grounded, straight,
IEC 320, 10A, 250V, EN 60320 -2.2/E



Plug C18 Type 606

PVC Plug "cold condition" grounded, angled,
IEC 320, 10A, 250V, EN 60320 -2.2



Connector C13L Type 607

PVC Connector "cold condition",
grounded, angled,
IEC 320/C13, 10A, 250V, EN 60320/C13
Size 48,5 mm also available with 45,0 mm



Connector C15W Type 607

PVC Connector "hot condition",
grounded, angled, up to 120°C IEC 320, 10A,
250V, EN 60320



Special parts and adapters

We also have special parts and adapters in
our product range.

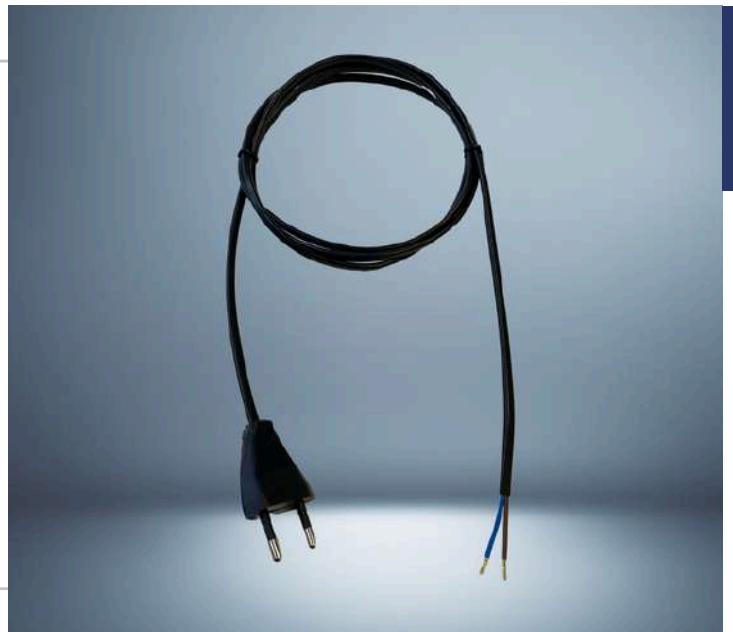
For more information about this, simply
contact us.



Ungrounded European Cordset

1. Side: moulded on plug type 517, DIN 49464, CEE 7/XVI, 2,5A, 250V

2. Side: 30/endsplice



Ungrounded Plug Cordset

1. Side: moulded on straight plug with splash-proof rib type 110SP, 16A, 250V

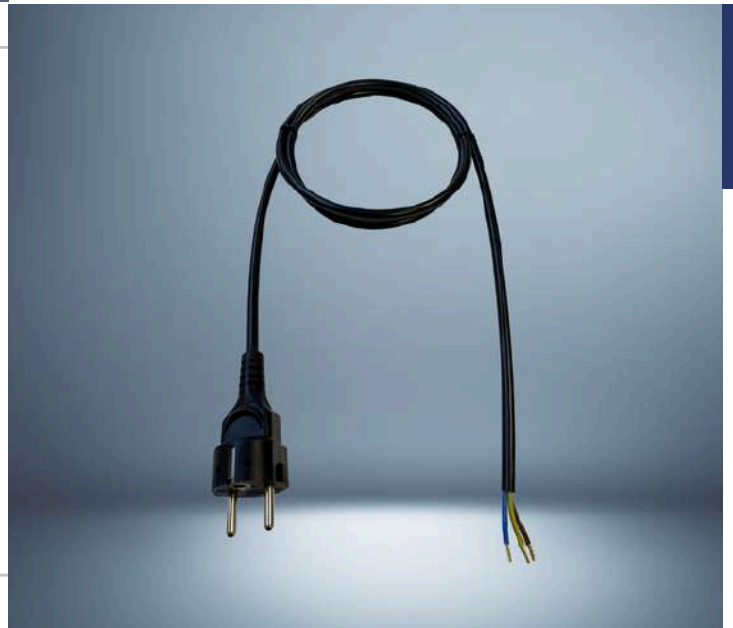
2. Side: 40/endsplice



Protection Contact Cordset

1. Side: moulded on straight plug type 203A, DIN 49441 CEE 7/VII, 16A, 250V

2. Side: 30/endsplice



Protection Contact Cordset

1. Side: moulded on angled plug type 303A,
DIN 49441 CEE 7/VII, 16A, 250V

2. Side: 30/endsplice



Protection Contact Cordset 16A

1. Side: moulded on straight plug 16A, 250V

also plug angled available

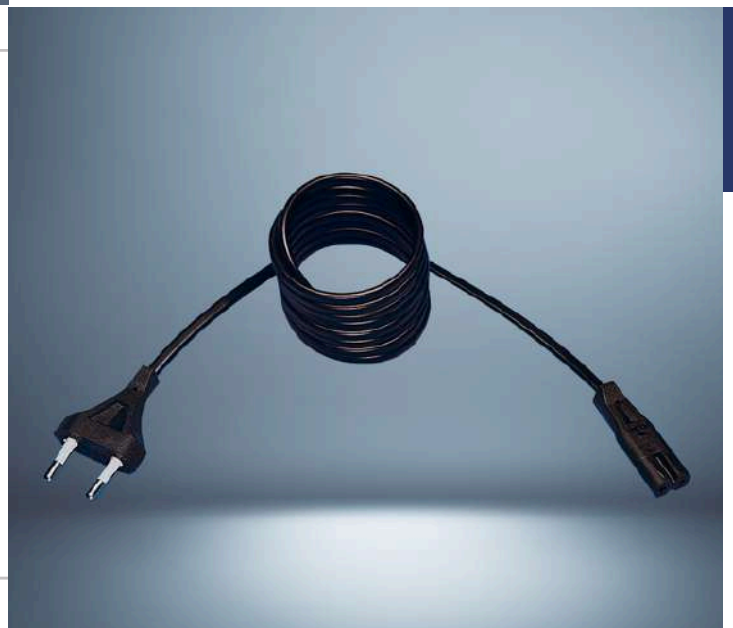
2. Side: 30/endsplice



Small Appliance Cordset

1. Side: moulded on European Flat plug
2,5A, 250V

2. Side: moulded on small appliance
connector IEC 320/ 7, 2,5A, 250V



"Cold condition" Cordset

1. Side: moulded on straight plug type 203A
2. Side: moulded on straight "cold condition" connector type 601

also plug angled available



"Cold condition" Cordset Europe

1. Side: moulded on angled plug type 303A, DIN 49441, CEE 7/VII, 16A, 250V
2. Side: moulded on straight "cold condition" connector type C13, 10A, 250V

also plug angled available



"Hot condition" Cordset

1. Side: moulded on angled plug type 303A, 16A, 250V

also plug straight type 203A available

2. Side: assembly on "hot condition" connector 155°C, 10A, 250V, C15A



"Cold condition" Lenghtening

1. Side: moulded on straight "cold condition" plug type 605, C 14, 10A, 250V
2. Side: moulded on straight "cold condition" connector type 601, C13, 10A, 250V

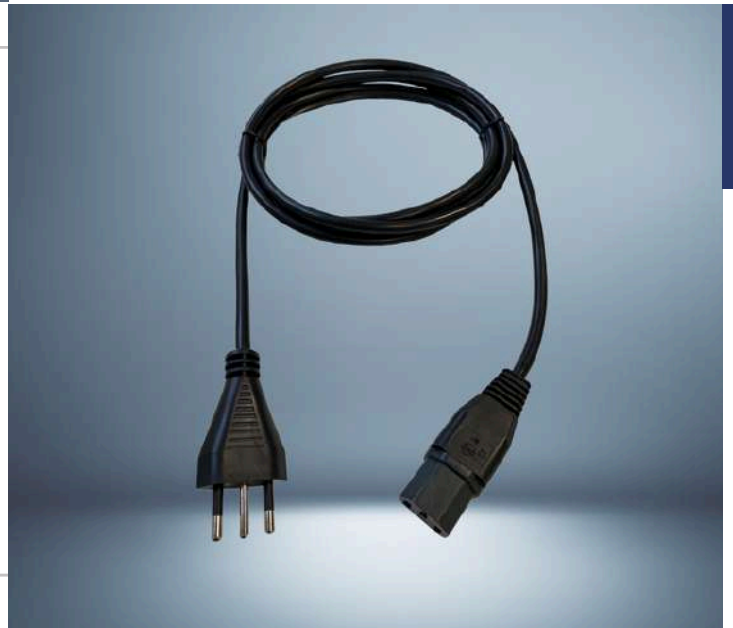


Grounded Cordset "Export Great Britain"

1. Side: moulded on Great Britain plug type 404, 5/13A
 2. Side: moulded on straight "cold condition" connector 10A, 250V, C13
- also plug angled available

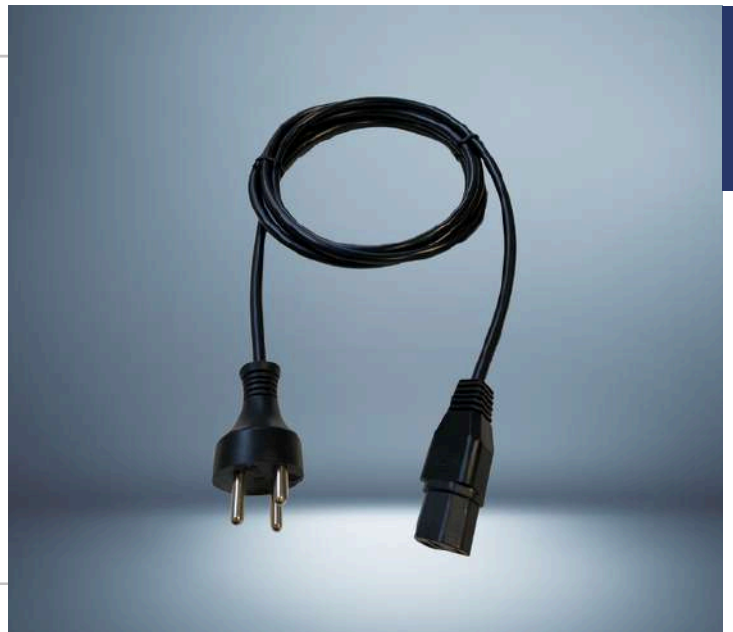
Grounded Cordset "Export Italy"

1. Side: moulded on Italian plug 10A
 2. Side: moulded on straight "cold condition" connector 10A, 250V, C13
- also plug angled available



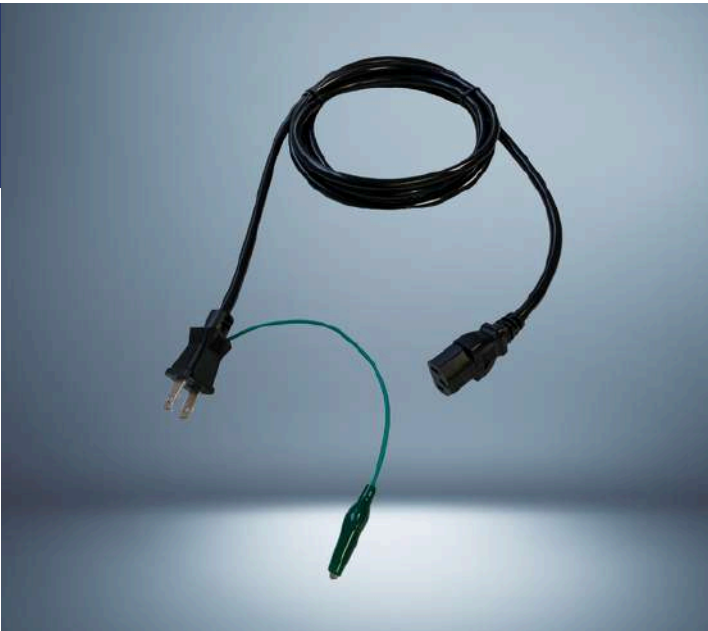
Grounded Cordset "Export Denmark"

1. Side: moulded on Denmark plug 10A
 2. Side: moulded on straight "cold condition" connector 10A, 250V, C13
- also plug angled available



Grounded Cordset "Export Japan"

1. Side: moulded on Japan plug 7-12-15A, 125V
 2. Side: moulded on straight "cold condition" connector C13
- also plug angled available



Grounded Cordset "Export China"

1. Side: moulded on China plug
 2. Side: moulded on straight "cold condition" connector 10A, 250V, C13
- also plug angled available

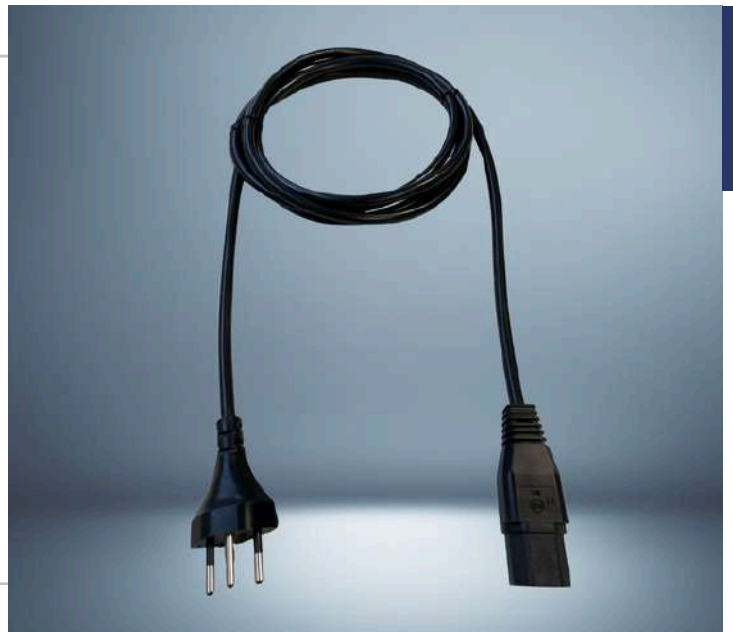


Grounded Cordset "Export Switzerland"

1. Side: moulded on Swiss plug type 512, 10A, 250V

2. Side: moulded on straight "cold condition" connector type 601, 10A, 250V, C13

also plug angled available



Grounded Cordset "Export Argentina"

1. Side: moulded on Argentinian plug

2. Side: moulded on straight "cold condition" connector C13

also plug angled available



Grounded Cordset "Export Australia"

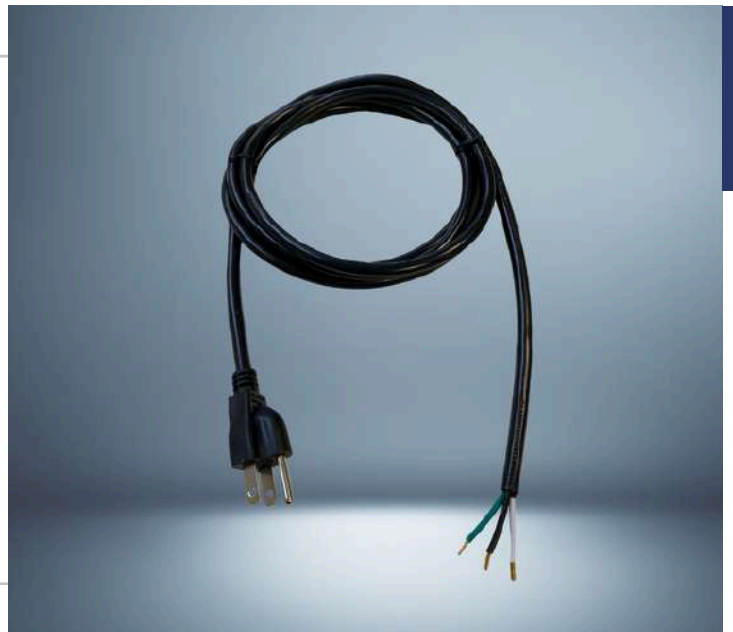
1. Side: moulded on Australian plug

2. Side: moulded on straight "cold condition" connector 10A, 250V, C13

also plug angled available

Grounded Cordset "Export USA/Canada"

1. Side: moulded on UL/CSA plug NEMA 5-15
2. Side: 30/endsplice



Ungrounded Cordset "Export USA/Canada" 2-poles

1. Side: moulded on UL/CSA plug NEMA 1-15 not polarised
2. Side: 30/endsplice



Grounded Cordset "Export USA/Canada"

1. Side: moulded on UL/CSA plug NEMA 5-15
 2. Side: moulded on angled "cold condition" connector C13
- also plug straight available



Grounded Cordset "Export USA-Hospital"

1. Side: moulded on USA-Hospital plug
NEMA 5-15

2. Side: moulded on straight "cold condition"
connector C13

also plug angled available



Protective contact socket

Our protective contact sockets are available in various designs, e.g.

1-fold protective contact socket with 16 A supply line H05VV-F 3G1,50.

4-fold o. 5-fold o. 6-fold protective contact socket without switch 16 A

For further information, color or print requests just call us.

Special sockets

Plastro Mayer manufactures special sockets (single and multiple) on request in a wide variety of designs in terms of technology and design.

Plastro Mayer also advises you on individual mounting options on your device.







CERTIFICATE



This is to certify that

Plastro Mayer GmbH
 Mühlstraße 11
 72818 Trochelfingen
 Germany

has implemented and maintains a **Quality Management System**.

Scope:
 development, manufacturing and distribution of injection moulded parts with follow-up working (additional processing) electrical cord sets (PVC and rubber) with assembled or moulded plugs, bulk cables (PVC), electrical components and moulds as well as assembling of devices and appliances

Through an audit, documented in a report, it was verified that the management system fulfils the requirements of the following standard:

ISO 9001 : 2015

Certificate registration no.	002344-QM15	 
Valid from	2020-08-10	
Valid until	2023-08-09	
Date of certification	2020-08-03	

DQS GmbH

Markus Blüher
 Markus Blüher
 Managing Director

Accredited Body: DQS GmbH, August-Scharo-Strasse 21, 60435 Frankfurt am Main, Germany



CONTACT

Sales Department
 Mr. Folberth

+49 (0) 7124 49-178
verkauf.kabel@plastromayer.de
www.plastromayer.de

