

CEE-Form Plugs - Connectors - Receptacles IP44

BALS Elektrotechnik STANDARD CEE-FORM PLUGS Extra Heavy Duty

Engineered and Made in Germany.

According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP44

Plug TE-Plus with MULTI-GRIP and QUICK CONNECT.

Screwless terminals, High temperature-resistant contact carrier, Nickel plated contacts, special gland, simultaneous cable gland and seal. Housing polyamide. Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS021837	CEE Plug	110	16	3	4h	Yellow
77BALS021872	CEE Plug	110	16	4	4h	Yellow
77BALS210176	CEE Plug	110	16	5	4h	Yellow
77BALS021838	CEE Plug	110	32	3	4h	Yellow
77BALS021873	CEE Plug	110	32	4	4h	Yellow
77BALS210193	CEE Plug	110	32	5	4h	Yellow
77BALS021686	CEE Plug	230	16	3	6h	Blue
77BALS021839	CEE Plug	230	16	4	9h	Blue
77BALS021840	CEE Plug	230	16	5	9h	Blue
77BALS021690	CEE Plug	230	32	3	6h	Blue
77BALS021841	CEE Plug	230	32	4	9h	Blue
77BALS021842	CEE Plug	230	32	5	9h	Blue
77BALS021843	CEE Plug	400	16	3	9h	Red
77BALS021687	CEE Plug	400	16	4	6h	Red
77BALS021689	CEE Plug	400	16	5	6h	Red
77BALS021844	CEE Plug	400	32	3	9h	Red
77BALS021691	CEE Plug	400	32	4	6h	Red
77BALS021693	CEE Plug	400	32	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM CONNECTORS Extra Heavy Duty

Engineered and Made in Germany.

According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP44

Plug TE-Plus with MULTI-GRIP and QUICK CONNECT.

Screwless terminals, High temperature-resistant contact carrier, Kontex contact, nickel plated contacts, special gland, simultaneous cable gland and seal. Housing polyamide. Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS031659	CEE Connector	110	16	3	4h	Yellow
77BALS031681	CEE Connector	110	16	4	4h	Yellow
77BALS031962	CEE Connector	110	16	5	4h	Yellow
77BALS031967	CEE Connector	110	32	3	4h	Yellow
77BALS031973	CEE Connector	110	32	4	4h	Yellow
77BALS031979	CEE Connector	110	32	5	4h	Yellow
77BALS031533	CEE Connector	230	16	3	6h	Blue
77BALS031661	CEE Connector	230	16	4	9h	Blue
77BALS031662	CEE Connector	230	16	5	9h	Blue
77BALS031968	CEE Connector	230	32	3	6h	Blue
77BALS031974	CEE Connector	230	32	4	9h	Blue
77BALS031664	CEE Connector	230	32	5	9h	Blue
77BALS031665	CEE Connector	400	16	3	9h	Red
77BALS031534	CEE Connector	400	16	4	6h	Red
77BALS031536	CEE Connector	400	16	5	6h	Red
77BALS031666	CEE Connector	400	32	3	9h	Red
77BALS031975	CEE Connector	400	32	4	6h	Red
77BALS031981	CEE Connector	400	32	5	6h	Red

110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz



QUICK CONNECT

MULTI GRIP



110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz



QUICK CONNECT

MULTI GRIP



QUICK CONNECT



MULTI GRIP



CEE-Form Plugs - Connectors - Receptacles IP44

BALS Elektrotechnik STANDARD CEE-FORM APPLIANCE INLETS SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP44

Surface mounting appliance inlet QUICK CONNECT.
Screwless terminals, cable entry 1x at top (open), 1x at bottom (closed).
Housing polyamide.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS024422	CEE Inlet Surface Mounting	110	16	3	4h	Yellow
77BALS024398	CEE Inlet Surface Mounting	110	16	4	4h	Yellow
77BALS024399	CEE Inlet Surface Mounting	110	16	5	4h	Yellow
77BALS024401	CEE Inlet Surface Mounting	110	32	3	4h	Yellow
77BALS024403	CEE Inlet Surface Mounting	110	32	4	4h	Yellow
77BALS024406	CEE Inlet Surface Mounting	110	32	5	4h	Yellow
77BALS024423	CEE Inlet Surface Mounting	230	16	3	6h	Blue
77BALS024393	CEE Inlet Surface Mounting	230	16	4	9h	Blue
77BALS024400	CEE Inlet Surface Mounting	230	16	5	9h	Blue
77BALS024402	CEE Inlet Surface Mounting	230	32	3	6h	Blue
77BALS024404	CEE Inlet Surface Mounting	230	32	4	9h	Blue
77BALS024407	CEE Inlet Surface Mounting	230	32	5	9h	Blue
77BALS024392	CEE Inlet Surface Mounting	400	16	4	6h	Red
77BALS242001	CEE Inlet Surface Mounting	400	16	5	6h	Red
77BALS024405	CEE Inlet Surface Mounting	400	32	4	6h	Red
77BALS242002	CEE Inlet Surface Mounting	400	32	5	6h	Red



QUICK CONNECT



BALS Elektrotechnik STANDARD CEE-FORM APPLIANCE INLETS SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP44

Surface mounting appliance inlet QUICK CONNECT TE.
Screwless terminals, high temperature-resistant contact carrier, nickel plated contacts, cable entry 1x at top (open), 2x at bottom (closed). Base rotatable by 180°, 4 mountingholes in enclosure base. Suitable for through wiring. Housing polyamide.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS024408	CEE Inlet Surface Mounting	110	32	3	4h	Yellow
77BALS024409	CEE Inlet Surface Mounting	230	32	3	6h	Blue
77BALS024410	CEE Inlet Surface Mounting	230	32	4	9h	Blue
77BALS024551	CEE Inlet Surface Mounting	230	32	5	9h	Blue
77BALS024362	CEE Inlet Surface Mounting	400	16	5	6h	Red
77BALS024411	CEE Inlet Surface Mounting	400	32	4	6h	Red
77BALS242413	CEE Inlet Surface Mounting	400	32	5	6h	Red



BALS Elektrotechnik STANDARD CEE-FORM INLETS SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP44

Surface mounting appliance inlet. Housing polyamide.
Screw terminals, cable entry 1x at top (open), 1x at bottom (closed) and 1x at rear (closed).
Voltage; 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS000245	CEE Inlet Surface Mounting	230	16	3	6h	Blue
77BALS000249	CEE Inlet Surface Mounting	400	16	4	6h	Red
77BALS002415	CEE Inlet Surface Mounting	400	16	5	6h	Red



Closure Caps

For CEE Plugs.
Protection degree IP67

Article No.	Type
77BALS000830	16A / 3p
77BALS000835	16A / 4p
77BALS000831	16A / 5, 7p
77BALS000837	32A / 3, 4p

Article No.	Type
77BALS000832	32A / 5, 7p
77BALS000833	63A / 3, 4, 5p
77BALS000834	125A / 3, 4, 5p



Many other Cable Accessories on request available. Contact our product specialists.
Or visit our website:
<https://www.repairmanagement.nl/products/electrical-components-and-lamps/>

CEE-Form Plugs - Connectors - Receptacles IP44

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP44

Surface mounting socket outlet QUICK CONNECT.
Housing polyamide with external fixing.
Screwless terminals, Kontex contact, cable entry 1x at top (open), 1x at bottom (closed).
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS011912	CEE Socket Outlet	110	16	3	4h	Yellow
77BALS011918	CEE Socket Outlet	110	32	3	4h	Yellow
77BALS011895	CEE Socket Outlet	230	16	3	6h	Blue
77BALS011910	CEE Socket Outlet	230	16	4	9h	Blue
77BALS011919	CEE Socket Outlet	230	32	3	6h	Blue
77BALS011921	CEE Socket Outlet	230	32	4	9h	Blue
77BALS011926	CEE Socket Outlet	230	32	5	9h	Blue
77BALS011905	CEE Socket Outlet	400	16	4	6h	Red
77BALS112001	CEE Socket Outlet	400	16	5	6h	Red
77BALS011922	CEE Socket Outlet	400	32	4	6h	Red
77BALS112002	CEE Socket Outlet	400	32	5	6h	Red

110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz



QUICK CONNECT



BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP44

Surface mounting socket outlet QUICK CONNECT TE. Housing polyamide.
Screwless terminals, Kontex contact, cable entry 1x at top (open), 1x at bottom (closed) and 1x at rear (closed). Base rotatable by 180°.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS011928	CEE Socket Outlet	110	16	3	4h	Yellow
77BALS011930	CEE Socket Outlet	230	16	3	6h	Blue
77BALS011931	CEE Socket Outlet	400	16	3	9h	Red
77BALS011907	CEE Socket Outlet	400	16	4	6h	Red
77BALS011906	CEE Socket Outlet	400	16	5	6h	Red

110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz



QUICK CONNECT



BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP44

Surface mounting socket outlet QUICK CONNECT TE. Housing polyamide.
Screwless terminals, Kontex contact, cable entry 1x at top (open), 2x at bottom (closed).
Base rotatable by 180°. Suitable for through wiring with special terminals.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS011948	CEE Socket Outlet	110	32	3	4h	Yellow
77BALS011960	CEE Socket Outlet	110	32	3	4h	Yellow
77BALS011949	CEE Socket Outlet	230	32	3	6h	Blue
77BALS011955	CEE Socket Outlet	230	32	4	9h	Blue
77BALS110322	CEE Socket Outlet	230	32	5	9h	Blue
77BALS011944	CEE Socket Outlet	400	16	4	6h	Red
77BALS011909	CEE Socket Outlet	400	16	5	6h	Red
77BALS011956	CEE Socket Outlet	400	32	4	6h	Red
77BALS011962	CEE Socket Outlet	400	32	5	6h	Red
77BALS110451	CEE Socket Outlet Twin Terminal	400	16	5	6h	Red

110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz



QUICK CONNECT



Many other CEE-Form IP44 types on request available.

Contact our product specialists.

Or visit our website:

<https://www.repairmanagement.nl/products/electrical-components-and-lamps/>



BALS KONTEX ULTRA CONTACT

Defined contacting at the sleeve opening by means of finely adjustable stainless-steel spring with excellent outstanding insertion and withdrawal forces.

High self-cleaning effect when the plug pin is inserted and removed reduces the risk of soiling and therefore failure of the plug and socket.

Terminal accept all types of conductor without problem.

KONTEX-ULTRA



CEE-Form Plugs - Connectors - Receptacles IP44

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SWITCHED SURFACE MOUNTING
 Engineered and Made in Germany.
 According to IEC 60309-1/2, EN 60309, VDE 0623
Protection degree IP44
 Surface mounting socket outlet, Switched, interlocked, QUICK CONNECT.
 High grade polycarbonate housing. Lockable in 0-position.
 Screwless terminals, Kontex contact, cable entry 1x at top M20 (open), 1x at bottom M20/25 (closed).
 Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.



Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS016008	CEE Socket Outlet Switched	110	16	3	4h	Yellow
77BALS001619	CEE Socket Outlet Switched	230	16	3	6h	Blue
77BALS001641	CEE Socket Outlet Switched	230	16	4	9h	Blue
77BALS001642	CEE Socket Outlet Switched	230	16	5	9h	Blue
77BALS001610	CEE Socket Outlet Switched	400	16	4	6h	Red
77BALS001611	CEE Socket Outlet Switched	400	16	5	6h	Red



BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SWITCHED SURFACE MOUNTING
 Engineered and Made in Germany.
 According to IEC 60309-1/2, EN 60309, VDE 0623
Protection degree IP44
 Surface mounting socket outlet, Switched, interlocked, QUICK CONNECT.
 High grade polycarbonate housing. Lockable in 0-position.
 Screwless terminals, Kontex contact, cable entry 2x at top M25 (1x open, 1x closed), 2x at bottom M25/25 (closed).
 Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.



Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS016123	CEE Socket Outlet Switched	110	32	3	4h	Yellow
77BALS016058	CEE Socket Outlet Switched	230	16	4	9h	Blue
77BALS016097	CEE Socket Outlet Switched	230	32	3	6h	Blue
77BALS016060	CEE Socket Outlet Switched	230	32	4	9h	Blue
77BALS016038	CEE Socket Outlet Switched	400	16	4	6h	Red
77BALS016039	CEE Socket Outlet Switched	400	16	5	6h	Red
77BALS016042	CEE Socket Outlet Switched	400	32	4	6h	Red
77BALS016043	CEE Socket Outlet Switched	400	32	5	6h	Red



BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET PANEL MOUNTING
 Engineered and Made in Germany.
 According to IEC 60309-1/2, EN 60309, VDE 0623
Protection degree IP44
 Panel mounting socket outlet, QUICK CONNECT. Straight model. Flange 75x75mm, fixing centers 60x60mm. Contact carrier is made of polyamide and contacts are brass.
 Screwless spring terminals as cage clamp with Kontex contact. Housing polyamide.
 Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.



Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS013685	CEE Socket Panel Mounting	110	16	3	4h	Yellow
77BALS013691	CEE Socket Panel Mounting	110	16	4	4h	Yellow
77BALS013697	CEE Socket Panel Mounting	110	16	5	4h	Yellow
77BALS013702	CEE Socket Panel Mounting	110	32	3	4h	Yellow
77BALS013708	CEE Socket Panel Mounting	110	32	4	4h	Yellow
77BALS013714	CEE Socket Panel Mounting	110	32	5	4h	Yellow
77BALS013686	CEE Socket Panel Mounting	230	16	3	6h	Blue
77BALS013692	CEE Socket Panel Mounting	230	16	4	9h	Blue
77BALS013698	CEE Socket Panel Mounting	230	16	5	9h	Blue
77BALS013703	CEE Socket Panel Mounting	230	32	3	6h	Blue
77BALS013709	CEE Socket Panel Mounting	230	32	4	9h	Blue
77BALS013715	CEE Socket Panel Mounting	230	32	5	9h	Blue
77BALS013687	CEE Socket Panel Mounting	400	16	3	9h	Red
77BALS013693	CEE Socket Panel Mounting	400	16	4	6h	Red
77BALS132001	CEE Socket Panel Mounting	400	16	5	6h	Red
77BALS013704	CEE Socket Panel Mounting	400	32	3	9h	Red
77BALS013710	CEE Socket Panel Mounting	400	32	4	6h	Red
77BALS132002	CEE Socket Panel Mounting	400	32	5	6h	Red



Many other types available with several flange dimensions, angled types etc.

Many other Cable Accessories on request available. Contact our product specialists.
 Or visit our website:
<https://www.repairmanagement.nl/products/electrical-components-and-lamps/>

CEE-Form Plugs - Connectors - Receptacles IP67

BALS Elektrotechnik STANDARD CEE-FORM PLUGS Extra Heavy Duty

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Plug TE-Plus with MULTI-GRIP and QUICK CONNECT.
Screwless terminals, High temperature-resistant contact carrier, Nickel plated contacts, special gland, simultaneous cable gland and seal. Housing polyamide.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS021237	CEE Plug	110	16	3	4h	Yellow
77BALS021403	CEE Plug	110	16	4	4h	Yellow
77BALS021406	CEE Plug	110	16	5	4h	Yellow
77BALS021408	CEE Plug	110	32	3	4h	Yellow
77BALS021410	CEE Plug	110	32	4	4h	Yellow
77BALS021413	CEE Plug	110	32	5	4h	Yellow
77BALS021238	CEE Plug	230	16	3	6h	Blue
77BALS021250	CEE Plug	230	16	4	9h	Blue
77BALS021407	CEE Plug	230	16	5	9h	Blue
77BALS021240	CEE Plug	230	32	3	6h	Blue
77BALS021251	CEE Plug	230	32	4	9h	Blue
77BALS021414	CEE Plug	230	32	5	9h	Blue
77BALS021402	CEE Plug	400	16	3	9h	Red
77BALS021349	CEE Plug	400	16	4	6h	Red
77BALS021239	CEE Plug	400	16	5	6h	Red
77BALS021409	CEE Plug	400	32	3	9h	Red
77BALS021351	CEE Plug	400	32	4	6h	Red
77BALS021241	CEE Plug	400	32	5	6h	Red



MULTI GRIP



QUICK CONNECT



BALS Elektrotechnik STANDARD CEE-FORM PLUGS

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Plug MULTI-GRIP. Housing polyamide.
Screw terminals, Nickel plated contacts, one-piece enclosure, special gland, simultaneous cable gland and seal.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

MULTI GRIP



Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS210575	CEE Plug	110	16	3	4h	Yellow
77BALS210581	CEE Plug	110	16	4	4h	Yellow
77BALS210587	CEE Plug	110	16	5	4h	Yellow
77BALS210593	CEE Plug	110	32	3	4h	Yellow
77BALS210599	CEE Plug	110	32	4	4h	Yellow
77BALS210605	CEE Plug	110	32	5	4h	Yellow
77BALS210576	CEE Plug	230	16	3	6h	Blue
77BALS210582	CEE Plug	230	16	4	9h	Blue
77BALS210588	CEE Plug	230	16	5	9h	Blue
77BALS210594	CEE Plug	230	32	3	6h	Blue
77BALS210600	CEE Plug	230	32	4	9h	Blue
77BALS210606	CEE Plug	230	32	5	9h	Blue
77BALS210577	CEE Plug	400	16	3	9h	Red
77BALS210583	CEE Plug	400	16	4	6h	Red
77BALS210589	CEE Plug	400	16	5	6h	Red
77BALS210595	CEE Plug	400	32	3	9h	Red
77BALS210601	CEE Plug	400	32	4	6h	Red
77BALS210607	CEE Plug	400	32	5	6h	Red

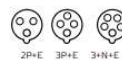


BALS Elektrotechnik STANDARD CEE-FORM PLUGS Extra Heavy Duty

Engineered and Made in Germany. According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Plug TE-Plus with MULTI-GRIP and QUICK CONNECT.
Screwless terminals, High temperature-resistant contact carrier, Nickel plated contacts, special gland, simultaneous cable gland and seal. Screwless enclosure connection, self locking. Housing polyamide.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.



MULTI GRIP **QUICK CONNECT**

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS210762	CEE Plug	400	63	4	6h	Red
77BALS210766	CEE Plug	400	63	5	6h	Red

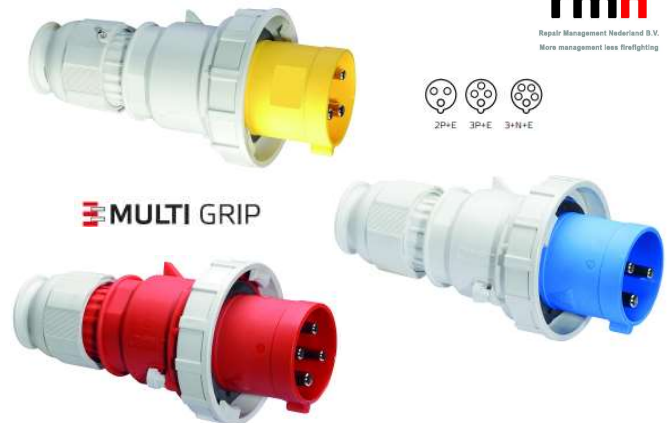


CEE-Form Plugs - Connectors - Receptacles IP67

BALS Elektrotechnik STANDARD CEE-FORM PLUGS Extra Heavy Duty
 Engineered and Made in Germany. According to IEC 60309-1/2, EN 60309, VDE 0623
Protection degree IP67
 Plug TE-Plus with MULTI-GRIP.
 Screw terminals, High temperature-resistant contact carrier, Nickel plated contacts, special gland, simultaneous cable gland and seal. Screwless enclosure connection, self locking. Housing polyamide.
 Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS002180	CEE Plug	110	63	3	4h	Yellow
77BALS002183	CEE Plug	110	63	4	4h	Yellow
77BALS002187	CEE Plug	110	63	5	4h	Yellow
77BALS002181	CEE Plug	230	63	3	6h	Blue
77BALS002184	CEE Plug	230	63	4	9h	Blue
77BALS002188	CEE Plug	230	63	5	9h	Blue
77BALS002182	CEE Plug	400	63	3	9h	Red
77BALS002185	CEE Plug	400	63	4	6h	Red
77BALS002189	CEE Plug	400	63	5	6h	Red

110V 50-60 Hz 230V 50-60 Hz 400V 50-60 Hz



BALS Elektrotechnik STANDARD CEE-FORM PLUGS Heavy Duty
 Engineered and Made in Germany. According to IEC 60309-1/2, EN 60309, VDE 0623
Protection degree IP67
 Plug TE-Plus with MULTI-GRIP.
 Screw terminals, High temperature-resistant contact carrier, Nickel plated contacts, special gland, simultaneous cable gland and seal. Screwless enclosure connection, self locking. Housing polyamide.
 Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS002190	CEE Plug	110	125	3	4h	Yellow
77BALS002193	CEE Plug	110	125	4	4h	Yellow
77BALS002197	CEE Plug	110	125	5	4h	Yellow
77BALS002191	CEE Plug	230	125	3	6h	Blue
77BALS002194	CEE Plug	230	125	4	9h	Blue
77BALS002198	CEE Plug	230	125	5	9h	Blue
77BALS002192	CEE Plug	400	125	3	9h	Red
77BALS002195	CEE Plug	400	125	4	6h	Red
77BALS002199	CEE Plug	400	125	5	6h	Red

110V 50-60 Hz 230V 50-60 Hz 400V 50-60 Hz



BALS Elektrotechnik STANDARD CEE-FORM APPLIANCE INLETS SURFACE MOUNTING
 Engineered and Made in Germany.
 According to IEC 60309-1/2, EN 60309, VDE 0623
Protection degree IP67, can be used in combination with the BALS Closure Caps
 Surface mounting appliance inlet. Nickel plated contacts. Housing Polyamide.
 Screwless terminals, cable entry 1x at top (M25).
 Terminal for 1mm² to 2.5mm² conductor for 16A and 2.5mm² to 6mm² for 32A.
 Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

110V 50-60 Hz 230V 50-60 Hz 400V 50-60 Hz

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS002472	CEE Inlet Surface Mounting	110	16	3	4h	Yellow
77BALS002475	CEE Inlet Surface Mounting	110	16	4	4h	Yellow
77BALS002481	CEE Inlet Surface Mounting	110	16	5	4h	Yellow
77BALS024154	CEE Inlet Surface Mounting	110	32	3	4h	Yellow
77BALS002473	CEE Inlet Surface Mounting	230	16	3	6h	Blue
77BALS002476	CEE Inlet Surface Mounting	230	16	4	9h	Blue
77BALS002482	CEE Inlet Surface Mounting	230	16	5	9h	Blue
77BALS024020	CEE Inlet Surface Mounting	230	32	3	6h	Blue
77BALS024101	CEE Inlet Surface Mounting	230	32	4	9h	Blue
77BALS002474	CEE Inlet Surface Mounting	400	16	3	9h	Red
77BALS002477	CEE Inlet Surface Mounting	400	16	4	6h	Red
77BALS002483	CEE Inlet Surface Mounting	400	16	5	6h	Red
77BALS024021	CEE Inlet Surface Mounting	400	32	4	6h	Red
77BALS002402	CEE Inlet Surface Mounting	400	32	5	6h	Red



Closure Caps For CEE Plugs. Protection degree IP67.

Article No.	Type
77BALS00830	16A / 3p
77BALS00835	16A / 4p
77BALS00831	16A / 5, 7p
77BALS00837	32A / 3, 4p

Article No.	Type
77BALS00832	32A / 5, 7p
77BALS00833	63A / 3, 4, 5p
77BALS00834	125A / 3, 4, 5p



CEE-Form Plugs - Connectors - Receptacles IP67

BALS Elektrotechnik STANDARD CEE-FORM CONNECTORS Extra Heavy Duty

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Connector TE-PLUS with MULTI-GRIP and QUICK CONNECT.
Screwless terminals, Nickel plated contacts, High-temperature-resistant contact carrier, special gland, simultaneous cable gland and seal. Kontex contact. Housing polyamide. Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.



MULTI GRIP **QUICK CONNECT**

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS031298	CEE Connector	110	16	3	4h	Yellow
77BALS031301	CEE Connector	110	16	4	4h	Yellow
77BALS031305	CEE Connector	110	16	5	4h	Yellow
77BALS031307	CEE Connector	110	32	3	4h	Yellow
77BALS031309	CEE Connector	110	32	4	4h	Yellow
77BALS031313	CEE Connector	110	32	5	4h	Yellow
77BALS031240	CEE Connector	230	16	3	6h	Blue
77BALS031302	CEE Connector	230	16	4	9h	Blue
77BALS031306	CEE Connector	230	16	5	9h	Blue
77BALS031244	CEE Connector	230	32	3	6h	Blue
77BALS031310	CEE Connector	230	32	4	9h	Blue
77BALS031314	CEE Connector	230	32	5	9h	Blue
77BALS031299	CEE Connector	400	16	3	9h	Red
77BALS031241	CEE Connector	400	16	4	6h	Red
77BALS031243	CEE Connector	400	16	5	6h	Red
77BALS031308	CEE Connector	400	32	3	9h	Red
77BALS031245	CEE Connector	400	32	4	6h	Red
77BALS031247	CEE Connector	400	32	5	6h	Red

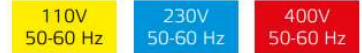
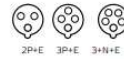


BALS Elektrotechnik STANDARD CEE-FORM CONNECTORS

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Connector with MULTI-GRIP.
Screw terminals, Nickel plated contacts, One-piece enclosure, special gland, simultaneous cable gland and seal. Kontex contact. Housing polyamide. Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.



MULTI GRIP

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS310331	CEE Connector	110	16	3	4h	Yellow
77BALS310338	CEE Connector	110	16	4	4h	Yellow
77BALS310344	CEE Connector	110	16	5	4h	Yellow
77BALS310350	CEE Connector	110	32	3	4h	Yellow
77BALS310356	CEE Connector	110	32	4	4h	Yellow
77BALS310362	CEE Connector	110	32	5	4h	Yellow
77BALS310333	CEE Connector	230	16	3	6h	Blue
77BALS310339	CEE Connector	230	16	4	9h	Blue
77BALS310345	CEE Connector	230	16	5	9h	Blue
77BALS310351	CEE Connector	230	32	3	6h	Blue
77BALS310357	CEE Connector	230	32	4	9h	Blue
77BALS310363	CEE Connector	230	32	5	9h	Blue
77BALS310334	CEE Connector	400	16	3	9h	Red
77BALS310340	CEE Connector	400	16	4	6h	Red
77BALS310346	CEE Connector	400	16	5	6h	Red
77BALS310352	CEE Connector	400	32	3	9h	Red
77BALS310358	CEE Connector	400	32	4	6h	Red
77BALS310364	CEE Connector	400	32	5	6h	Red



BALS Elektrotechnik STANDARD CEE-FORM CONNECTORS Extra Heavy Duty

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Connector TE-PLUS with MULTI-GRIP and QUICK CONNECT.
Screwless terminals, Nickel plated contacts, High-temperature-resistant contact carrier, special gland, simultaneous cable gland and seal. Kontex contact. Housing polyamide. Voltage; 400V 50/60Hz.



MULTI GRIP **QUICK CONNECT**

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS310491	CEE Connector	400	63	4	6h	Red
77BALS310495	CEE Connector	400	63	5	6h	Red



CEE-Form Plugs - Connectors - Receptacles IP67

BALS Elektrotechnik STANDARD CEE-FORM CONNECTORS Heavy Duty

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Connector with MULTI-GRIP. Housing polyamide.
High-temperature-resistant contact carrier. Kontex contacts.
Screw terminals, Nickel plated contacts, special gland, simultaneous cable gland and seal.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS003180	CEE Connector	110	63	3	4h	Yellow
77BALS003183	CEE Connector	110	63	4	4h	Yellow
77BALS003187	CEE Connector	110	63	5	4h	Yellow
77BALS003181	CEE Connector	230	63	3	6h	Blue
77BALS003184	CEE Connector	230	63	4	9h	Blue
77BALS003188	CEE Connector	230	63	5	9h	Blue
77BALS003182	CEE Connector	400	63	3	9h	Red
77BALS003185	CEE Connector	400	63	4	6h	Red
77BALS003124	CEE Connector	400	63	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM CONNECTORS Heavy Duty

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Connector with MULTI-GRIP. Housing polyamide.
High-temperature-resistant contact carrier. Kontex contacts. Box terminals. Self locking.
Screw terminals, Nickel plated contacts, special gland, simultaneous cable gland and seal.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS003190	CEE Connector	110	125	3	4h	Yellow
77BALS003193	CEE Connector	110	125	4	4h	Yellow
77BALS003197	CEE Connector	110	125	5	4h	Yellow
77BALS003191	CEE Connector	230	125	3	6h	Blue
77BALS003194	CEE Connector	230	125	4	9h	Blue
77BALS003198	CEE Connector	230	125	5	9h	Blue
77BALS003192	CEE Connector	400	125	3	9h	Red
77BALS003195	CEE Connector	400	125	4	6h	Red
77BALS003199	CEE Connector	400	125	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM HANGING CLIP

For plugs and connectors with a MULTIGRIP CABLE GLAND
Stainless Steel.

Article No.	Type	Amp
77BALS058400	CEE Hanging Clip	16
77BALS058401	CEE Hanging Clip	32
77BALS058402	CEE Hanging Clip	63-125

BALS Elektrotechnik STANDARD CEE-FORM PHASE SEQUENCE INDICATOR TRIPOL 400/230V

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP44

Only suitable for short time service.
Nickel plated contacts, with integrated Domestic socket (type F - German standard).
Integrated electronics for:
Rotary field indicator, connection to testing devices, phase sequence indicator.
200/346 -240-415V~. 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS002234	Tripol 400/230	400	16	5	6h	Red
77BALS002235	Tripol 400/230	400	32	5	6h	Red
77BALS002236	Tripol 400/230	400	63	5	6h	Red

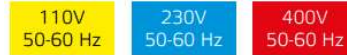
BALS Elektrotechnik STANDARD CEE-FORM ADAPTER PLUG

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP44

8615 CEE Plug 16A/230V/3P to Domestic socket 16A/230V~, type F-German Standard.
8614 CEE Plug 16A/230V/3P to Domestic socket 16A/230V~, type E-Belgium/French standard.
8618 CEE Plug 16A/230V/3P to Domestic socket 16A/230V~, type J-Swiss standard

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS008615	8615 Plug F	230	16	3	6h	Blue
77BALS008614	8614 Plug E	230	16	3	6h	Blue
77BALS008618	8618 Plug J	230	16	3	6h	Blue



MULTI GRIP



MULTI GRIP



CEE-Form Plugs - Connectors - Receptacles IP67

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Surface mounting socket outlet QUICK CONNECT. Housing polycarbonate.
Screwless terminals, Kontex contact, cable entry M20-25/20.
High-temperature-resistant contact carrier. Nickel plated contacts. Large wiring space.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS011579	CEE Socket Outlet	110	16	3	4h	Yellow
77BALS011566	CEE Socket Outlet	110	16	5	4h	Yellow
77BALS011492	CEE Socket Outlet	230	16	3	6h	Blue
77BALS011630	CEE Socket Outlet	230	16	4	9h	Blue
77BALS011493	CEE Socket Outlet	400	16	4	6h	Red
77BALS110094	CEE Socket Outlet	400	16	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Surface mounting socket outlet QUICK CONNECT. Housing polycarbonate.
Screwless terminals, Kontex contact, cable entry M25 2x top and 2x bottom.
High-temperature-resistant contact carrier. Nickel plated contacts. Large wiring space.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS011580	CEE Socket Outlet	110	32	3	4h	Yellow
77BALS011496	CEE Socket Outlet	230	32	3	6h	Blue
77BALS011555	CEE Socket Outlet	230	32	4	9h	Blue
77BALS011879	CEE Socket Outlet	400	32	3	9h	Red
77BALS011461	CEE Socket Outlet	400	32	4	6h	Red
77BALS110075	CEE Socket Outlet	400	32	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Surface mounting socket outlet QUICK CONNECT. Housing polycarbonate.
Screwless terminals, Kontex contact, cable entry M40/32 1x top open 2x bottom closed.
High-temperature-resistant contact carrier. Nickel plated contacts. Large wiring space.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS110416	CEE Socket Outlet	400	63	4	6h	Red
77BALS110413	CEE Socket Outlet	400	63	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Surface mounting socket outlet. Box terminals. Housing polycarbonate.
Screw terminals, Kontex contact, cable entry M40/32 1x top open 2x bottom closed.
Base rotatable by 180°.
High-temperature-resistant contact carrier. Nickel plated contacts. Large wiring space.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS001156	CEE Socket Outlet	110	63	3	4h	Yellow
77BALS001159	CEE Socket Outlet	110	63	4	4h	Yellow
77BALS001163	CEE Socket Outlet	110	63	5	4h	Yellow
77BALS001157	CEE Socket Outlet	230	63	3	6h	Blue
77BALS001160	CEE Socket Outlet	230	63	4	9h	Blue
77BALS001164	CEE Socket Outlet	230	63	5	9h	Blue
77BALS001158	CEE Socket Outlet	400	63	3	9h	Red
77BALS001161	CEE Socket Outlet	400	63	4	6h	Red
77BALS001112	CEE Socket Outlet	400	63	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Surface mounting socket outlet. Box terminals. Housing polycarbonate.
Screw terminals, Kontex contact, cable entry 1x M50 on top.
High-temperature-resistant contact carrier. Nickel plated contacts. Large wiring space.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS011438	CEE Socket Outlet	400	125	3	9h	Red
77BALS011441	CEE Socket Outlet	400	125	4	6h	Red
77BALS011447	CEE Socket Outlet	400	125	5	6h	Red

110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz



QUICK CONNECT



QUICK CONNECT



110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz



110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz

QUICK CONNECT



110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz



110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz



CEE-Form Plugs - Connectors - Receptacles IP67

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING
Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623.

Protection degree IP67

Surface mounting socket outlet QUICK CONNECT TE. For harsh operating conditions. Screwless terminals, Kontex contact, cable entry M20-25/20. 1x top open 2x bottom closed. For loopthrough. Housing polycarbonate-polyethylene-terphthalate. High-temperature-resistant contact carrier. Nickel plated contacts. Large wiring space. Voltage; 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS011452	CEE Socket Outlet	230	16	3	6h	Blue
77BALS011790	CEE Socket Outlet	230	16	4	9h	Blue
77BALS110387	CEE Socket Outlet	400	16	3	9h	Red
77BALS011453	CEE Socket Outlet	400	16	4	6h	Red
77BALS011455	CEE Socket Outlet	400	16	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING
Engineered and Made in Germany.

According to IEC 60309-1/2, EN 60309, VDE 0623.

Protection degree IP67

Surface mounting socket outlet QUICK CONNECT TE. For harsh operating conditions. Screwless terminals, Kontex contact, cable entry M25. 2x top 2x bottom. For loopthrough. Housing polycarbonate-polyethylene-terphthalate. Chemical resistant. High-temperature-resistant contact carrier. Nickel plated contacts. Large wiring space. Voltage; 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS110014	CEE Socket Outlet	230	32	3	6h	Blue
77BALS110015	CEE Socket Outlet	400	32	4	6h	Red
77BALS110017	CEE Socket Outlet	400	32	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING
Engineered and Made in Germany.

According to IEC 60309-1/2, EN 60309, VDE 0623.

Protection degree IP67 Housing polycarbonate-polyethylene-terphthalate.

Surface mounting socket outlet TE. For harsh operating conditions. Chemical resistant. Screw terminals, Kontex contact, cable entry M40/32. 1x top open 2x bottom closed. High-temperature-resistant contact carrier. Nickel plated contacts. Large wiring space. Voltage; 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS011822	CEE Socket Outlet	230	63	3	6h	Blue
77BALS011823	CEE Socket Outlet	400	63	4	6h	Red
77BALS011825	CEE Socket Outlet	400	63	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING
Engineered and Made in Germany.

According to IEC 60309-1/2, EN 60309, VDE 0623.

Protection degree IP67

Surface mounting socket outlet TE. For harsh operating conditions. Chemical resistant. Screw terminals, Kontex contact, cable entry M40-40/32. 1x top open 2x bottom closed. For loopthrough. Housing polycarbonate-polyethylene-terphthalate. High-temperature-resistant contact carrier. Nickel plated contacts. Large wiring space. Voltage; 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS011826	CEE Socket Outlet	230	63	3	6h	Blue
77BALS011827	CEE Socket Outlet	400	63	4	6h	Red
77BALS011829	CEE Socket Outlet	400	63	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING
Engineered and Made in Germany.

According to IEC 60309-1/2, EN 60309, VDE 0623.

Protection degree IP67 Housing polycarbonate-polyethylene-terphthalate.

Surface mounting socket outlet TE. For harsh operating conditions. Chemical resistant. Screw terminals, Kontex contact, cable entry M40-50/40. 1x top open 2x bottom closed. High-temperature-resistant contact carrier. Nickel plated contacts. Large wiring space. Voltage; 230V 50/60Hz and 400V 50/60Hz.

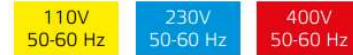
Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS011812	CEE Socket Outlet	230	125	3	6h	Blue
77BALS011813	CEE Socket Outlet	400	125	4	6h	Red
77BALS011815	CEE Socket Outlet	400	125	5	6h	Red

Many other CEE-Form IP67 types on request available.

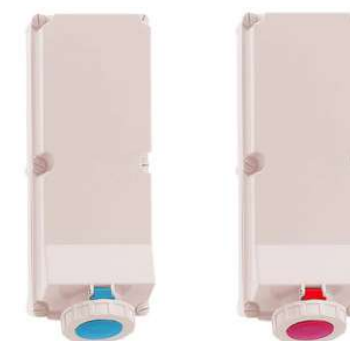
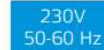
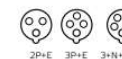
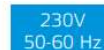
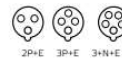
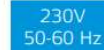
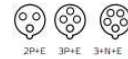
Contact our product specialists.

Or visit our website:

<https://www.repairmanagement.nl/products/electrical-components-and-lamps/>



QUICK CONNECT



CEE-Form Plugs - Connectors - Receptacles IP67

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Surface mounting socket outlet Switched.
Lockable in 0-position. With mechanical double interlocking. High-temperature-resistant contact carrier. Nickel plated contacts. Housing high-grade plastic (PC).
Cable entry 1x M20 top, 1x M20/25 bottom.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS016138	CEE Socket Outlet Switched	110	16	3	4h	Yellow
77BALS160048	CEE Socket Outlet Switched	230	16	3	6h	Blue
77BALS160053	CEE Socket Outlet Switched	230	16	4	9h	Blue
77BALS160055	CEE Socket Outlet Switched	230	16	5	9h	Blue
77BALS160056	CEE Socket Outlet Switched	400	16	3	9h	Red
77BALS160049	CEE Socket Outlet Switched	400	16	4	6h	Red
77BALS160052	CEE Socket Outlet Switched	400	16	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Surface mounting socket outlet Switched.
Lockable in 0-position. With mechanical double interlocking. High-temperature-resistant contact carrier. Nickel plated contacts. Housing high-grade plastic (PC).
Cable entry 2x M20 top, 2x M25 bottom.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS016124	CEE Socket Outlet Switched	110	32	3	4h	Yellow
77BALS016104	CEE Socket Outlet Switched	230	32	3	6h	Blue
77BALS016875	CEE Socket Outlet Switched	230	32	4	9h	Blue
77BALS160178	CEE Socket Outlet Switched	400	32	4	6h	Red
77BALS160177	CEE Socket Outlet Switched	400	32	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Surface mounting socket outlet Switched. Kontex contacts. Box terminals.
Lockable in 0-position. With mechanical double interlocking. High-temperature-resistant contact carrier. Nickel plated contacts. Housing high-grade plastic (PC).
Cable entry 1x M40 top, 1x M40/M32 bottom.
Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS016125	CEE Socket Outlet Switched	110	63	3	4h	Yellow
77BALS016606	CEE Socket Outlet Switched	230	63	3	6h	Blue
77BALS016934	CEE Socket Outlet Switched	230	63	4	9h	Blue
77BALS016604	CEE Socket Outlet Switched	400	63	4	6h	Red
77BALS016602	CEE Socket Outlet Switched	400	63	5	6h	Red

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Surface mounting socket outlet Switched. Kontex contacts. Box terminals.
Lockable in 0-position. With mechanical double interlocking. High-temperature-resistant contact carrier. Nickel plated contacts. Housing high-grade plastic (PC).
Cable entry 1x M40 top, 1x M50/M40 bottom.
Voltage; 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS016620	CEE Socket Outlet Switched	230	125	3	6h	Blue
77BALS016930	CEE Socket Outlet Switched	230	125	4	9h	Blue
77BALS016621	CEE Socket Outlet Switched	400	125	4	6h	Red
77BALS016622	CEE Socket Outlet Switched	400	125	5	6h	Red

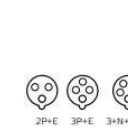
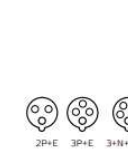
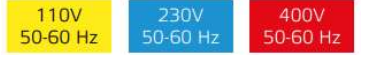
BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Surface mounting socket outlet Switched. Suitable for harsh operating conditions.
Lockable in 0-position. With mechanical double interlocking. High-temperature-resistant contact carrier. Nickel plated contacts. Housing polycarbonate-polyethylene-terphthalate.
Cable entry 1x M20 top, 1x M20/25 bottom. Chemical resistant.
Voltage; 230V 50/60Hz and 400V 50/60Hz.

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS016915	CEE Socket Outlet Switched	230	16	5	9h	Blue
77BALS016916	CEE Socket Outlet Switched	400	16	5	6h	Red



CEE-Form Plugs - Connectors - Receptacles IP67

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET SURFACE MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Surface mounting socket outlet Switched. Suitable for harsh operating conditions. Lockable in 0-position. With mechanical double interlocking. High-temperature-resistant contact carrier. Nickel plated contacts. Housing polycarbonate-polyethylene-terphthalate. Cable entry 16A-32A 2x M25 top, 2x M25 bottom. 63A 1x M40 top, 1x M40/32 bottom. 125A 1x M40 top, 1x M50/40 bottom. Chemical resistant. Voltage; 400V 50/60Hz.



Picture left 125A

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS160182	CEE Socket Outlet Switched	400	16	5	6h	Red
77BALS160184	CEE Socket Outlet Switched	400	32	5	6h	Red
77BALS016886	CEE Socket Outlet Switched	400	63	5	6h	Red
77BALS016890	CEE Socket Outlet Switched	400	125	5	6h	Red

Many of these CEE-Form socket outlets are also fused available. Choice in D-type fuse holders, with automatic fuses C-type MCB or with load-break switch NH-type. Contact our product specialists for more information.

BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET PANEL MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Panel mounting socket outlet QUICK CONNECT. Screwless contacts. Kontex Contact. Flange 62x62mm for 16A 3p, 72x65mm for 16A 4p and 5p. Housing Polyamide. Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.



110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz

QUICK CONNECT

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS013719	CEE Socket Outlet Panel Mounting	110	16	3	4h	Yellow
77BALS013724	CEE Socket Outlet Panel Mounting	110	16	4	4h	Yellow
77BALS013730	CEE Socket Outlet Panel Mounting	110	16	5	4h	Yellow
77BALS013720	CEE Socket Outlet Panel Mounting	230	16	3	6h	Blue
77BALS013725	CEE Socket Outlet Panel Mounting	230	16	4	9h	Blue
77BALS013731	CEE Socket Outlet Panel Mounting	230	16	5	9h	Blue
77BALS013721	CEE Socket Outlet Panel Mounting	400	16	3	9h	Red
77BALS013726	CEE Socket Outlet Panel Mounting	400	16	4	6h	Red
77BALS013732	CEE Socket Outlet Panel Mounting	400	16	5	6h	Red

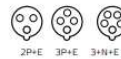


BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET PANEL MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Panel mounting socket outlet QUICK CONNECT. Screwless contacts. Kontex Contact. Flange 75x75mm Housing Polyamide. Voltage; 110V 50/60Hz, 230V 50/60Hz and 400V 50/60Hz.



110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz

QUICK CONNECT

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS013749	CEE Socket Outlet Panel Mounting	110	32	3	4h	Yellow
77BALS013754	CEE Socket Outlet Panel Mounting	110	32	4	4h	Yellow
77BALS013760	CEE Socket Outlet Panel Mounting	110	32	5	4h	Yellow
77BALS013750	CEE Socket Outlet Panel Mounting	230	32	3	6h	Blue
77BALS013755	CEE Socket Outlet Panel Mounting	230	32	4	9h	Blue
77BALS013761	CEE Socket Outlet Panel Mounting	230	32	5	9h	Blue
77BALS013751	CEE Socket Outlet Panel Mounting	400	32	3	9h	Red
77BALS013756	CEE Socket Outlet Panel Mounting	400	32	4	6h	Red
77BALS013762	CEE Socket Outlet Panel Mounting	400	32	5	6h	Red

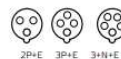


BALS Elektrotechnik STANDARD CEE-FORM SOCKET OUTLET PANEL MOUNTING

Engineered and Made in Germany.
According to IEC 60309-1/2, EN 60309, VDE 0623

Protection degree IP67

Panel mounting socket outlet. High-temperature-resistant contact carrier. Screw contacts. Kontex Contact. Nickel plated contacts. Box terminals. Flange 107x100mm for 63A, 120x120mm for 125A. Housing Polyamide. Voltage; 400V 50/60Hz. (also available in 110V and 230V)



110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz

Article No.	Type	Voltage	Amp	Poles	E	Colour
77BALS130131	CEE Socket Outlet Panel Mounting	400	63	4	6h	Red
77BALS130119	CEE Socket Outlet Panel Mounting	400	63	5	6h	Red
77BALS013447	CEE Socket Outlet Panel Mounting	400	125	4	6h	Red
77BALS013451	CEE Socket Outlet Panel Mounting	400	125	5	6h	Red



Many other CEE-Form IP67 types on request available.

Contact our product specialists.

Or visit our website:

<https://www.repairmanagement.nl/products/electrical-components-and-lamps/>