

## C14 to C13 Power Cords - IEC-Lock

Power Cords C14 Plug to C13 Connector with IEC Lock. The design allows a quick secure connection for the C13 end to any C14 Inlet or Plug. Prevent inadvertent disconnects with the patented IEC-LOCK. The elegance of the solution is that NO proprietary mating inlet or plug is required.

Manufactured under an ISO9001:2008 certified management system.

Prevent inadvertent disconnects with the patented IEC-LOCK. The design allows a quick secure connection for the C13 end to any C14 Inlet or Plug. The elegance of the solution is that NO proprietary mating inlet or plug is required. To release the connection simply depress the red button with your finger. Strength of the connection without releasing the red locking button is typically 66 lbs. (300 Newton's) of extraction pull force.

The C14 male inlet is common to most personal computers. Although the receptacle is rated for 15 amps most devices only draw a small amperage thus the 10amps this cord is rated for is most often adequate however, consult your owners manual specifications to verify. SJT jacket is designed for more rugged usage than the SVT jacket. IEC 60601 3rd edition compliant.

## IEC-Lock C14 Male to C13 Female Locking 10 Amp 250 Volt 18 AWG / 3 Wire SJT Power Cord

Erhältlich in den Farben schwarz, blau und weiß

	Schwarz	Blau	Weiss
Länge			
0,3 Meter	SKU-7339	SKU-7380	SKU-7397
0,5 Meter	/	SKU-7381	1
0,6 Meter	SKU-7344	SKU-7382	SKU-7409
1,0 Meter	SKU-7367	1	SKU-7411
1,2 Meter	SKU-7371	SKU-7384	SKU-7412
1,5 Meter	SKU-7372	SKU-7385	SKU-7413
1,8 Meter	SKU-7374	/	/
4,5 Meter	SKU-7375	/	SKU-7423

## Mengenstaffelungen

5-9 Stück 3% 10-99 Stück 5% größer 100 Stück 10%

SPAWA Handelsagentur Inh. Jörg Hosang Groß – und Einzelhandel von Spannungswandler und US-Elektromaterial Techritzer Str.7 02692 Doberschau Germany

Tel.: 0049-3591-203525 Fax.:0049-3591-203782 info@spawa.de