



COLORED POWER CORDS

5-15 to C13 (15_a/125v 14/3 SJT)

PC power cord NEMA 5-15 male plug to IEC 60320 C13 female connector. The C14 male inlet is common to most personal computers. For this type of NEMA receptacle 14 gauge cord yields the max amperage for this cord up to 50 feet.



	RED	ORANGE	YELLOW	GREEN	BLUE	PURPLE
1ft	2306-7907-001	2306-9950-001	2306-1687-001	2306-9296-001	2306-4053-001	2306-6925-001
2ft	2306-8463-002	2306-9951-002	2306-2307-002	2306-9485-002	2306-6556-002	2306-6941-002
3ft	2306-8467-003	2306-1637-003	2306-2308-003	2306-9566-003	2306-7399-003	2306-6943-003
4ft	2306-8474-004	2306-1638-004	2306-4768-004	2306-9680-004	2306-9924-004	2306-6944-004
5ft	2306-8881-005	2306-4199-005	2306-1318-005	2306-9682-005	2306-1344-005	2306-6945-005
6ft	2306-9008-006	2306-4608-006	2306-2073-006	2306-9683-006	2306-7978-006	2306-6948-006
8ft	2306-9119-008	2306-2564-008	2306-7668-008	2306-9709-008	2306-8167-008	2306-6954-008
10ft	2306-9239-010	2306-4487-010	2306-7806-010	2306-9732-010	2306-1677-010	2306-6926-010
12ft	—	—	2306-7897-012	—	2306-1681-012	—
15ft	2306-4165-015	2306-4164-015	2306-4166-015	2306-4162-015	2306-4161-015	2306-6934-015

5-15 to C13

(10_a/125v 18/3 SJT)

	WHITE	GRAY
1ft	2306-3786-001	2306-2476-001
2ft	2306-3787-002	2306-1556-002
3ft	2306-1703-003	2306-1559-003
4ft	2306-1706-004	2306-1581-004
6ft	2306-9152-006	2306-1600-006
8ft	2306-4777-008	2306-4765-008
10ft	2306-4778-010	2306-4766-010
12ft	2306-4779-012	2306-4775-012
15ft	2306-4780-015	2306-4776-015

C14 to C13 (10_a/250v 18/3 SJT)

These power cords are commonly used between a PDU and computer in a data rack or cabinet. In data environments it is best practice to keep the lengths of cords to a minimum to avoid contact with ethernet cables. 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 10 amps this cord is rated for is most often adequate. However, consult your owners manual specifications to verify. UL, CSA approved.



	RED	ORANGE	YELLOW	GREEN	BLUE	PURPLE	WHITE	GRAY
1ft	2306-2577-001	2306-6660-001	2306-2651-001	2306-1630-001	2306-8784-001	2306-6955-001	2306-2472-001	2306-2473-001
2ft	2306-2600-002	2306-5076-002	2306-2652-002	2306-8794-002	2306-4448-002	2306-6961-002	2306-1868-002	2306-1839-002
3ft	2306-2604-003	2306-4957-003	2306-2677-003	2306-7130-003	2306-1735-003	2306-6965-003	2306-1883-003	2306-1388-003
4ft	2306-2615-004	2306-7111-004	2306-2678-004	2306-1841-004	2306-6470-004	2306-6969-004	2306-1938-004	2306-1546-004
5ft	2306-2616-005	2306-9694-005	2306-2681-005	2306-1236-005	2306-5490-005	2306-6974-005	2306-1505-005	2306-9204-005
6ft	2306-2623-006	2306-3839-006	2306-2686-006	2306-7133-006	2306-6469-006	2306-6977-006	2306-1958-006	2306-1555-006
8ft	2306-2626-008	2306-6780-008	2306-2690-008	2306-7681-008	2306-5481-008	2306-6980-008	2306-8628-008	2306-7824-008
10ft	2306-2627-010	2306-1249-010	2306-2691-010	2306-1245-010	2306-1218-010	2306-6957-010	2306-1973-010	2306-1219-010
15ft	2306-4197-015	2306-4193-015	2306-4198-015	2306-4189-015	2306-4176-015	2306-6959-015	2306-4194-015	2306-4184-015

C14 to C13 (15_a/250v 14/3 SJT)

Rated for 15 amps and 250 volts. UL, CSA approved.



	RED	ORANGE	YELLOW	GREEN	BLUE	PURPLE	WHITE	GRAY
1ft	2306-2629-001	2306-1296-001	2306-2692-001	2306-1721-001	2306-1705-001	2306-6956-001	2306-1257-001	2306-1370-001
2ft	2306-2630-002	2306-1301-002	2306-2693-002	2306-1723-002	2306-1707-002	2306-6962-002	2306-1265-002	2306-1387-002
3ft	2306-2631-003	2306-1302-003	2306-2694-003	2306-1727-003	2306-1709-003	2306-6967-003	2306-1274-003	2306-1390-003
4ft	2306-2640-004	2306-1306-004	2306-2695-004	2306-1728-004	2306-1710-004	2306-6972-004	2306-1278-004	2306-1694-004
5ft	2306-2642-005	2306-1308-005	2306-2696-005	2306-1739-005	2306-1713-005	2306-6976-005	2306-1279-005	2306-1696-005
6ft	2306-2646-006	2306-1336-006	2306-2697-006	2306-1740-006	2306-1715-006	2306-6979-006	2306-1293-006	2306-1698-006
8ft	2306-2647-008	2306-1351-008	2306-2698-008	2306-1746-008	2306-1719-008	2306-6981-008	2306-1295-008	2306-1701-008
10ft	2306-2648-010	2306-1365-010	2306-2700-010	2306-1756-010	2306-1720-010	2306-6958-010	2306-1259-010	2306-1702-010
12ft	2306-5220-012	2306-7917-012	2306-2741-012	2306-7915-012	2306-2736-012	2306-7914-012	2306-7909-012	2306-7916-012
15ft	2306-4210-015	2306-4321-015	2306-4214-015	2306-4303-015	2306-4203-015	2306-6960-015	2306-4212-015	2306-4302-015

C14 to C19 (15a/250v 14/3 SJT)

C14 to C19 cords are available for color-coded configurations. Easily identify which cords are connected to which circuits in dual circuit applications.



	RED	ORANGE	YELLOW	GREEN	BLUE	PURPLE	WHITE	GRAY
1ft	2306-3194-001	2306-3054-001	2306-3156-001	2306-3124-001	2306-3077-001	2306-6998-001	2306-1819-001	2306-1828-001
2ft	2306-3195-002	2306-3055-002	2306-3158-002	2306-3125-002	2306-3079-002	2306-7002-002	2306-5228-002	2306-1829-002
3ft	2306-3200-003	2306-3056-003	2306-3169-003	2306-3135-003	2306-3080-003	2306-7006-003	2306-1822-003	2306-1832-003
4ft	2306-3201-004	2306-3058-004	2306-3176-004	2306-3136-004	2306-3087-004	2306-7008-004	2306-5236-004	2306-1835-004
5ft	2306-3203-005	2306-3072-005	2306-3177-005	2306-3138-005	2306-3106-005	2306-7009-005	2306-1823-005	2306-1842-005
6ft	2306-3204-006	2306-3073-006	2306-3179-006	2306-3142-006	2306-3107-006	2306-7010-006	2306-5239-006	2306-1845-006
8ft	2306-3205-008	2306-3074-008	2306-3181-008	2306-3144-008	2306-3114-008	2306-7011-008	2306-1825-008	2306-1298-008
10ft	2306-3193-010	2306-3076-010	2306-3184-010	2306-3117-010	2306-3115-010	2306-6999-010	2306-1827-010	2306-1847-010
15ft	2306-4288-015	2306-4269-015	2306-4301-015	2306-4268-015	2306-4265-015	2306-7000-015	2306-4299-015	2306-4266-015

C20 to C19 (20a/250v 12/3 SJT)

IEC C20 to C19 power cords are 250 volts and are available in varying lengths. This power cord is commonly used between a high-end PDU and server in a data rack or cabinet. In data environments, keep the length of cords to a minimum to avoid contact with ethernet cables. For this type of IEC receptacle, 12 gauge cord yields the max amperage for this cord up to 50 feet.



	RED	ORANGE	YELLOW	GREEN	BLUE	PURPLE	WHITE	GRAY
1ft	2306-3032-001	2306-1771-001	2306-2614-001	2306-3030-001	2306-2071-001	2306-7038-001	2306-2557-001	2306-2592-001
2ft	2306-3035-002	2306-1777-002	2306-2908-002	2306-3033-002	2306-2967-002	2306-7042-002	2306-8009-002	2306-1731-002
3ft	2306-3037-003	2306-1779-003	2306-2814-003	2306-3036-003	2306-2172-003	2306-7049-003	2306-1646-003	2306-1763-003
4ft	2306-3039-004	2306-1780-004	2306-2057-004	2306-3038-004	2306-2158-004	2306-7050-004	2306-8017-004	2306-1836-004
5ft	2306-3047-005	2306-1784-005	2306-2081-005	2306-3042-005	2306-2130-005	2306-7053-005	2306-1759-005	2306-1765-005
6ft	2306-3049-006	2306-1787-006	2306-2167-006	2306-3048-006	2306-2430-006	2306-7055-006	2306-8129-006	2306-1837-006
8ft	2306-3051-008	2306-1788-008	2306-2989-008	2306-3050-008	2306-2976-008	2306-7057-008	2306-1760-008	2306-1766-008
10ft	2306-3053-010	2306-1790-010	2306-3029-010	2306-3052-010	2306-2995-010	2306-7039-010	2306-1762-010	2306-1767-010
15ft	2306-4254-015	2306-4253-015	2306-4256-015	2306-4252-015	2306-4249-015	2306-7041-015	2306-4255-015	2306-4250-015

C20 to C13 (15a/250v 14/3 SJT)

IEC C20 to C13 power cords are 15 amps, 250 volts, and are available in varying lengths. This power cord is commonly used between a high-end PDU and computer in a data rack or cabinet. In data environments, keep the length of cords to a minimum to avoid contact with ethernet cables. The C14 male inlet is common to most computers. The C19 female outlet is sometimes found on newer PDU strips.



	RED	ORANGE	YELLOW	GREEN	BLUE	PURPLE	WHITE	GRAY
1ft	2306-3349-001	2306-3206-001	2306-3310-001	2306-3287-001	2306-3244-001	2306-7012-001	2306-1878-001	2306-1900-001
2ft	2306-3353-002	2306-3207-002	2306-3311-002	2306-3288-002	2306-3245-002	2306-7015-002	2306-1879-002	2306-1901-002
3ft	2306-3364-003	2306-3208-003	2306-3312-003	2306-3289-003	2306-3246-003	2306-7018-003	2306-1880-003	2306-1903-003
4ft	2306-3366-004	2306-3216-004	2306-3313-004	2306-3291-004	2306-3252-004	2306-7024-004	2306-1885-004	2306-1909-004
5ft	2306-3367-005	2306-3226-005	2306-3315-005	2306-3292-005	2306-3254-005	2306-7027-005	2306-1886-005	2306-1910-005
6ft	2306-3371-006	2306-3229-006	2306-3328-006	2306-3293-006	2306-3256-006	2306-7029-006	2306-1887-006	2306-1913-006
8ft	2306-3378-008	2306-3230-008	2306-3334-008	2306-3305-008	2306-3260-008	2306-7037-008	2306-1893-008	2306-1916-008
10ft	2306-3382-010	2306-3231-010	2306-3348-010	2306-3283-010	2306-3275-010	2306-7013-010	2306-1894-010	2306-1919-010
12ft	2306-6013-012	-	2306-1967-012	-	2306-1138-012	-	-	-
15ft	2306-4244-015	2306-4243-015	2306-4247-015	2306-4240-015	2306-4235-015	2306-7014-015	2306-4246-015	2306-4237-015

C14 to C15 (15a/250v 14/3 SJT)

In data environments it is best practice to keep the length of the cords to a minimum to avoid contact with ethernet cables. IEC C14 to C15 power cords are 15 amps, 250 volts, and are available in varying lengths. The C15 female connector has the same pin array as a C13. However, the C15 has a notch at the base. The C15 can be plugged into the C14 or C16 inlets, while the C13 is limited to the C14 inlet.



	RED	ORANGE	YELLOW	GREEN	BLUE	PURPLE	WHITE	GRAY
1ft	2306-3979-001	2306-3910-001	2306-3923-001	2306-3988-001	2306-3967-001	2306-6983-001	2306-3933-001	2306-3949-001
2ft	2306-3980-002	2306-3912-002	2306-3924-002	2306-3989-002	2306-3968-002	2306-6990-002	2306-3934-002	2306-3953-002
3ft	2306-3981-003	2306-3913-003	2306-3925-003	2306-3990-003	2306-3969-003	2306-6991-003	2306-3935-003	2306-3956-003
4ft	2306-3982-004	2306-3914-004	2306-3927-004	2306-3991-004	2306-3973-004	2306-6992-004	2306-3936-004	2306-3958-004
5ft	2306-3983-005	2306-3915-005	2306-3928-005	2306-3992-005	2306-3975-005	2306-6995-005	2306-3938-005	2306-3959-005
6ft	2306-3985-006	2306-3917-006	2306-3929-006	2306-3993-006	2306-3976-006	2306-6996-006	2306-3939-006	2306-3961-006
8ft	2306-3986-008	2306-3918-008	2306-3931-008	2306-3994-008	2306-3977-008	2306-6997-008	2306-3943-008	2306-3965-008
10ft	2306-3987-010	2306-3919-010	2306-3932-010	2306-3995-010	2306-3978-010	2306-6998-010	2306-3946-010	2306-3966-010
15ft	2306-4338-015	2306-4228-015	2306-4234-015	2306-4227-015	2306-4218-015	2306-6989-015	2306-4233-015	2306-4226-015

Note: Specialty configurations are available. Contact your sales rep for more information.