

INTRODUCTION:

Adam Tech PC Series International Power Cordset series offers a wide range of cordsets with numerous international approvals for worldwide applications. Each is approved for use by all of the major safety organizations such as UL, CSA & VDE. This series is available in a wide range of cord types with choice of wire gauge and various shielding options. We offer numerous standard Power Cords designed to comply with specific world market requirements and an unlimited variety of custom cords manufactured to our customers specifications.

FEATURES:

- Sturdy, high reliability designs
- Worldwide Safety agency approvals
- Standard and Custom Power Cords
- Choice of cord types and shielding options

MATING CONNECTORS:

Adam Tech IEC series & power line filters, all international IEC 60320 power connectors.

SPECIFICATIONS:

Material:

Outer Jacket Color: Black, other colors optional

Temperature Rating:

Outer Jacket Temperature: 60°C (75°C and 105°C optional)

PACKAGING:

Corrugated boxes

SAFETY AGENCY APPROVALS:

UL/CSA Recognized File No. E256360
VDE Approved



ORDERING INFORMATION

PC

SERIES INDICATOR
PC = Power Cord

01 02

PLUG & SOCKET OPTIONS

- | | |
|---|---|
| 01 = American, NEMA 5-15P Straight | 15 = Jacket and Conductor Stripped, Jacket 2.0" / Conductors 0.37" (Consult factory for custom jacket and conductor strip lengths) |
| 01H = North American Hospital Grade NEMA 5-15 | 16 = Blunt Cut |
| 01HB = Color Black | 17 = International Female, IEC C7 |
| 01HC = Color Clear | 25 = American, NEMA 5-15P R/A |
| 01HG = Color Gray | 28 = European, CEE 7/16 Straight |
| 02 = International Female, IEC C13 straight | 29 = Italian, CEI 23-16 |
| 03 = International Female, IEC C13 R/A | 30 = International Female, IEC C5 |
| 04 = International Male, IEC C14 | 31 = Danish, SRAF |
| 06 = European, CEE 7/7 Straight | 32 = South African, BS-546 |
| 07 = European, CEE 7/7 R/A | 33 = South African, BS-546 R/A |
| 08 = United Kingdom Fused, BS 1363 | 34 = Israel, SI-32 R/A |
| 10 = American, NEMA 1-15P Straight Non Polarized | 35 = Australian, AS 3112 |
| 11 = Swiss, SEV 1011 Straight | 38 = European, CEE 7/17 Straight |
| 12 = Italian, CEI 23-16 Grounded | |
| 13 = Australian, AS 3112 Grounded | |

060

LENGTH
(Specified in ft/in)
060 = 6 FT 0 IN
076 = 7 FT 6 IN
State length as required

A

CORD TYPE
A = SVT, 60°C
B = SJT, 60°C
C = SJTW
D = SJTW-A
E = SPT-1
F = SPT-2
G = SPT-3
H = H03VV-F 3X0.75mm
I = H05VV-F 3X0.75mm
J = H05VV-F 3X1.00mm
K = H03VV-H 2X0.75mm
L = H05VV-F 3X1.50mm
M = SPT-1 NON-INTEGRAL
N = SPT-2 NON-INTEGRAL
R = SJT, CEE
S = SVT, CEE
Q = SJT, 105°C
V = SVT, 105°C
W = SJTO
X = H05VV-F 2X1.00mm
Y = H05RN-F 3x1.00mm
Z = SJO
A1 = STW
A3 = ST
A4 = STO
A5 = SJT, CEE, 75°C
A6 = SVT, CEE, 75°C
A7 = SPT-2, 105°C
A8 = SJTO, 105°C
A9 = SJTOW, 105°C
B1 = SJTW, 105°C
B2 = SVT, CEE, 105°C

C

WIRE AWG
J = 12 AWG
A = 14 AWG
B = 16 AWG
C = 18 AWG
G = H03 & H05

0

SHIELDING
0 = Non Shielded
F = Foil Shield
S = Copper Braid and Foil Shield

3

JACKET COLOR
3 = Black
4 = Gray
5 = Beige
6 = White
8 = Brown
11 = Putty

PLUG & SOCKET OPTIONS

