

POWER CABLES



AUDIOTRICITY

CHARON

H I G H - E N D
POWER CABLE

H I G H C U R R E N T

CHARON

HIGH CURRENT

TECHNOLOGY

| VCC Geometry

| ECD Technology

| SGS Technology

| ICD Technology

| Power Factor Correction

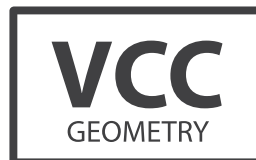
| Low DC Resistance

| Anti-vibration System

| OCC Conductors

| PTFE Isolation

| Non Magnetic Connectors



CHARON

HIGH CURRENT

CONNECTORS

STANDARD

- | IEGO Gold Plated

OPTIONAL

- | IEGO Rhodium Plated
- | IEGO Pure Silver

TYPES

- | EU - Schuko
- | US - NEMA
- | UK - BS 1363
- | IEC - C15
- | IEC - C19
- | NEUTRIK 32A

INTERNAL CHARACTERISTICS

SHIELD

- | Unshielded

CONDUCTORS

- | 9 AWG
- | 99.999999% OCC
- | PTFE Isolation

CHARON

HIGH CURRENT

OPERATION SPECIFICATION

MAX. VOLTAGE

- | Europe: 240V
- | US: 125V
- | Asia: 230V
- | UK: 230V

MAX. CURRENT

- | Continuous Current (Limited by Wall Outlet)
 - | Europe: 16A
 - | US: 20A
 - | Asia: 16A
 - | UK: 13A
- | Continuous Internal Current: 65A
- | Peak Instantaneous Current: >250A @ 6.83ms

MAX. POWER

- | Continuous Input Power (Limited by Wall Outlet)
 - | Europe: 3,840W
 - | US: 2,500W
 - | Asia: 3,680W
 - | UK: 2,990W
- | Continuous Internal Power
 - | Europe: 15,600W
 - | US: 8,125W
 - | Asia: 14,950W
 - | UK: 14,950W

CHARON

HIGH CURRENT

OTHER CHARACTERISTICS

CONSTRUCTION

- | Color: Black
- | Anodized Aluminum Internals (Connectors)
- | Carbon Finish
- | Connectors Vibration Dampening

DIMENSIONS

- | Standard Length: 1m (3.28 feet)
- | Diameter: 22mm (0.866 inches)

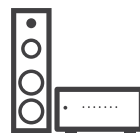
APPLICATIONS



POWER-HUNGRY AMPLIFIER



HIGH-END SYSTEM



MONOBLOCK

CHARON

H I G H - E N D
POWER CABLE

ANALOG & DIGITAL

CHARON

ANALOG & DIGITAL

TECHNOLOGY

| VCC Geometry

| ECD Technology

| SGS Technology

| ICD Technology

| Power Factor Correction

| Low DC Resistance

| Anti-vibration System

| OCC Conductors

| PTFE Isolation

| Non Magnetic Connectors



CHARON

ANALOG & DIGITAL

CONNECTORS

STANDARD

- | IEGO Gold Plated

OPTIONAL

- | IEGO Rhodium Plated
- | IEGO Pure Silver

TYPES

- | EU - Schuko
- | US - NEMA
- | UK - BS 1363
- | IEC - C15
- | IEC - C19
- | IEC - C7
- | NEUTRIK 32A

INTERNAL CHARACTERISTICS

SHIELD

- | Unshielded

CONDUCTORS

- | 11 AWG
- | 99.999999% OCC
- | PTFE Isolation

CHARON

ANALOG & DIGITAL

OPERATION SPECIFICATION

MAX. VOLTAGE

- | Europe: 240V
- | US: 125V
- | Asia: 230V
- | UK: 230V

MAX. CURRENT

- | Continuous Current (Limited by Wall Outlet)
 - | Europe: 16A
 - | US: 20A
 - | Asia: 16A
 - | UK: 13A
- | Continuous Internal Current: 48A
- | Peak Instantaneous Current: >180A @ 6.83ms

MAX. POWER

- | Continuous Input Power (Limited by Wall Outlet)
 - | Europe: 3,840W
 - | US: 2,500W
 - | Asia: 3,680W
 - | UK: 2,990W
- | Continuous Internal Power
 - | Europe: 11,520W
 - | US: 6,000W
 - | Asia: 11,040W
 - | UK: 11,040W

CHARON

ANALOG & DIGITAL

OTHER CHARACTERISTICS

CONSTRUCTION

- | Color: Black
- | Anodized Aluminum Internals (Connectors)
- | Carbon Finish
- | Connectors Vibration Dampening

DIMENSIONS

- | Standard Length: 1m (3.28 feet)
- | Diameter: 20mm (0.787 inches)

APPLICATIONS



ANALOG



HIGH-END SYSTEM



DIGITAL

PHOEBE

M I D - R A N G E

POWER CABLE

H I G H C U R R E N T

PHOEBE

HIGH CURRENT

TECHNOLOGY

| DGH Geometry

| ICD Technology

| Power Factor Correction

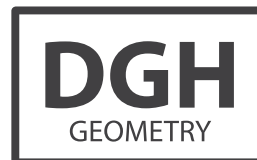
| Low DC Resistance

| Anti-vibration System

| OCC Conductors

| PTFE Isolation

| Non Magnetic Connectors



PHOEBE

HIGH CURRENT

CONNECTORS

STANDARD

- | IEGO Pure Copper

OPTIONAL

- | IEGO Gold Plated

TYPES

- | EU - Schuko
- | US - NEMA
- | UK - BS 1363
- | IEC - C15
- | IEC - C19
- | NEUTRIK 20A
- | NEUTRIK 32A

INTERNAL CHARACTERISTICS

SHIELD

- | Unshielded

CONDUCTORS

- | 10 AWG
- | 99.99999% OFC
- | Silver Plated
- | PTFE Isolation

PHOEBE

HIGH CURRENT

OPERATION SPECIFICATION

MAX. VOLTAGE

- | Europe: 240V
- | US: 125V
- | Asia: 230V
- | UK: 230V

MAX. CURRENT

- | Continuous Current (Limited by Wall Outlet)
 - | Europe: 16A
 - | US: 20A
 - | Asia: 16A
 - | UK: 13A
- | Continuous Internal Current: 55A
- | Peak Instantaneous Current: >210A @ 6.83ms

MAX. POWER

- | Continuous Input Power (Limited by Wall Outlet)
 - | Europe: 3,840W
 - | US: 2,500W
 - | Asia: 3,680W
 - | UK: 2,990W
- | Continuous Internal Power
 - | Europe: 13,200W
 - | US: 6,875W
 - | Asia: 12,650W
 - | UK: 12,650W

PHOEBE

HIGH CURRENT

OTHER CHARACTERISTICS

CONSTRUCTION

- | Color: Black & Red
- | Anodized Aluminum Internals (Connectors)
- | Connectors Vibration Dampening

DIMENSIONS

- | Standard Length: 1m (3.28 feet)
- | Diameter: 18mm (0.709 inches)

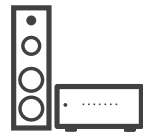
APPLICATIONS



POWER AMPLIFIER



HI-FI SYSTEM



MONOBLOCK

PHOEBE

M I D - R A N G E

POWER CABLE

A N A L O G

PHOEBE

A N A L O G

TECHNOLOGY

| DGH Geometry

| ICD Technology

| Power Factor Correction

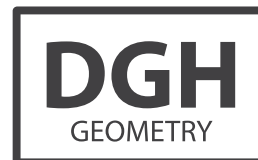
| Low DC Resistance

| Anti-vibration System

| OCC Conductors

| PTFE Isolation

| Non Magnetic Connectors



PHOEBE

A N A L O G

CONNECTORS

STANDARD

- | IEGO Pure Copper

OPTIONAL

- | IEGO Gold Plated

TYPES

- | EU - Schuko
- | US - NEMA
- | UK - BS 1363
- | IEC - C15
- | IEC - C19
- | IEC - C7
- | NEUTRIK 20A
- | NEUTRIK 32A

INTERNAL CHARACTERISTICS

SHIELD

- | Unshielded

CONDUCTORS

- | 12 AWG
- | 99.99999% OFC
- | Silver Plated
- | PTFE Isolation

PHOEBE

A N A L O G

OPERATION SPECIFICATION

MAX. VOLTAGE

- | Europe: 240V
- | US: 125V
- | Asia: 230V
- | UK: 230V

MAX. CURRENT

- | Continuous Current (Limited by Wall Outlet)
 - | Europe: 16A
 - | US: 20A
 - | Asia: 16A
 - | UK: 13A
- | Continuous Internal Current: 40A
- | Peak Instantaneous Current: >165A @ 6.83ms

MAX. POWER

- | Continuous Input Power (Limited by Wall Outlet)
 - | Europe: 3,840W
 - | US: 2,500W
 - | Asia: 3,680W
 - | UK: 2,990W
- | Continuous Internal Power
 - | Europe: 9,600W
 - | US: 5,000W
 - | Asia: 9,200W
 - | UK: 9,200W

PHOEBE

A N A L O G

OTHER CHARACTERISTICS

CONSTRUCTION

- | Color: Black & Red
- | Anodized Aluminum Internals (Connectors)
- | Connectors Vibration Dampening

DIMENSIONS

- | Standard Length: 1m (3.28 feet)
- | Diameter: 16mm (0.630 inches)

APPLICATIONS



ANALOG



HI-FI SYSTEM



AV SYSTEM

PHOEBE

M I D - R A N G E

POWER CABLE

D I G I T A L

PHOEBE

D I G I T A L

TECHNOLOGY

| PTH Geometry

| ICD Technology

| Power Factor Correction

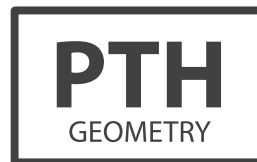
| Digital Noise Suppression

| Anti-vibration System

| OCC Conductors

| PTFE Isolation

| Non Magnetic Connectors



PHOEBE

D I G I T A L

CONNECTORS

STANDARD

- | IEGO Pure Copper

OPTIONAL

- | IEGO Gold Plated

TYPES

- | EU - Schuko
- | US - NEMA
- | UK - BS 1363
- | IEC - C15
- | IEC - C19
- | IEC - C7
- | NEUTRIK 20A
- | NEUTRIK 32A

INTERNAL CHARACTERISTICS

SHIELD

- | Unshielded

CONDUCTORS

- | 12 AWG
- | 99.99999% OFC
- | Silver Plated
- | PTFE Isolation

PHOEBE

D I G I T A L

OPERATION SPECIFICATION

MAX. VOLTAGE

- | Europe: 240V
- | US: 125V
- | Asia: 230V
- | UK: 230V

MAX. CURRENT

- | Continuous Current (Limited by Wall Outlet)
 - | Europe: 16A
 - | US: 20A
 - | Asia: 16A
 - | UK: 13A
- | Continuous Internal Current: 40A
- | Peak Instantaneous Current: >165A @ 6.83ms

MAX. POWER

- | Continuous Input Power (Limited by Wall Outlet)
 - | Europe: 3,840W
 - | US: 2,500W
 - | Asia: 3,680W
 - | UK: 2,990W
- | Continuous Internal Power
 - | Europe: 9,600W
 - | US: 5,000W
 - | Asia: 9,200W
 - | UK: 9,200W

PHOEBE

D I G I T A L

OTHER CHARACTERISTICS

CONSTRUCTION

- | Color: Black & Red
- | Anodized Aluminum Internals (Connectors)
- | Connectors Vibration Dampening

DIMENSIONS

- | Standard Length: 1m (3.28 feet)
- | Diameter: 15mm (0.591 inches)

APPLICATIONS



COMPUTER AUDIO



DIGITAL



TV / PROJECTOR

PROTEUS

BEST ENTRY LEVEL
POWER CABLE

HIGH CURRENT

PROTEUS

HIGH CURRENT

TECHNOLOGY

| Power Factor Correction

| Low DC Resistance

| Anti-vibration System

| OFC Conductors

| PTFE Isolation

| Non Magnetic Connectors



PROTEUS

HIGH CURRENT

CONNECTORS

STANDARD

- | AUDIOTRICITY Gold Plated

OPTIONAL

- | IEGO Pure Copper

TYPES

- | EU - Schuko
- | US - NEMA
- | UK - BS 1363
- | IEC - C15
- | IEC - C19
- | NEUTRIK 16A
- | NEUTRIK 20A

INTERNAL CHARACTERISTICS

SHIELD

- | Unshielded

CONDUCTORS

- | 12 AWG
- | 99.9999% OFC
- | PTFE Isolation

PROTEUS

HIGH CURRENT

OPERATION SPECIFICATION

MAX. VOLTAGE

- | Europe: 240V
- | US: 125V
- | Asia: 230V
- | UK: 230V

MAX. CURRENT

- | Continuous Current (Limited by Wall Outlet)
 - | Europe: 16A
 - | US: 20A
 - | Asia: 16A
 - | UK: 13A
- | Continuous Internal Current: 40A
- | Peak Instantaneous Current: >165A @ 6.83ms

MAX. POWER

- | Continuous Input Power (Limited by Wall Outlet)
 - | Europe: 3,840W
 - | US: 2,500W
 - | Asia: 3,680W
 - | UK: 2,990W
- | Continuous Internal Power
 - | Europe: 9,600W
 - | US: 5,000W
 - | Asia: 9,200W
 - | UK: 9,200W

PROTEUS

HIGH CURRENT

OTHER CHARACTERISTICS

CONSTRUCTION

- | Color: Blue & White
- | Anodized Aluminum Internals (Connectors)
- | Connectors Vibration Dampening

DIMENSIONS

- | Standard Length: 1m (3.28 feet)
- | Diameter: 16mm (0.630inches)

APPLICATIONS



INTEGRATED / POWER AMPLIFIER



HI-FI SYSTEM



AV SYSTEM

PROTEUS

BEST ENTRY LEVEL
POWER CABLE

A N A L O G

PROTEUS

A N A L O G

TECHNOLOGY

| Power Factor Correction

| Low DC Resistance

| Anti-vibration System

| OFC Conductors

| PTFE Isolation

| Non Magnetic Connectors



PROTEUS

A N A L O G

CONNECTORS

STANDARD

- | AUDIOTRICITY Gold Plated

OPTIONAL

- | IEGO Pure Copper

TYPES

- | EU - Schuko
- | US - NEMA
- | UK - BS 1363
- | IEC - C15
- | IEC - C19
- | IEC - C7
- | NEUTRIK 16A
- | NEUTRIK 20A

INTERNAL CHARACTERISTICS

SHIELD

- | Unshielded

CONDUCTORS

- | 14 AWG
- | 99.9999% OFC
- | PTFE Isolation

PROTEUS

A N A L O G

OPERATION SPECIFICATION

MAX. VOLTAGE

- | Europe: 240V
- | US: 125V
- | Asia: 230V
- | UK: 230V

MAX. CURRENT

- | Continuous Current (Limited by Wall Outlet)
 - | Europe: 16A
 - | US: 20A
 - | Asia: 16A
 - | UK: 13A
- | Continuous Internal Current: 29A
- | Peak Instantaneous Current: >110A @ 6.83ms

MAX. POWER

- | Continuous Input Power (Limited by Wall Outlet)
 - | Europe: 3,840W
 - | US: 2,500W
 - | Asia: 3,680W
 - | UK: 2,990W
- | Continuous Internal Power
 - | Europe: 6,960W
 - | US: 3,625W
 - | Asia: 6,670W
 - | UK: 6,670W

PROTEUS

A N A L O G

OTHER CHARACTERISTICS

CONSTRUCTION

- | Color: Blue & White
- | Anodized Aluminum Internals (Connectors)
- | Connectors Vibration Dampening

DIMENSIONS

- | Standard Length: 1m (3.28 feet)
- | Diameter: 14mm (0.551 inches)

APPLICATIONS



ANALOG



HI-FI SYSTEM



AV SYSTEM

PROTEUS

BEST ENTRY LEVEL
POWER CABLE

D I G I T A L

PROTEUS

D I G I T A L

TECHNOLOGY

| Digital Noise Suppression

| Anti-vibration System

| OFC Conductors

| PTFE Isolation

| Non Magnetic Connectors



PROTEUS

D I G I T A L

CONNECTORS

STANDARD

- | AUDIOTRICITY Gold Plated

OPTIONAL

- | IEGO Pure Copper

TYPES

- | EU - Schuko
- | US - NEMA
- | UK - BS 1363
- | IEC - C15
- | IEC - C19
- | IEC - C7
- | NEUTRIK 16A
- | NEUTRIK 20A

INTERNAL CHARACTERISTICS

SHIELD

- | Shielded

CONDUCTORS

- | 14 AWG
- | 99.9999% OFC
- | PTFE Isolation

PROTEUS

D I G I T A L

OPERATION SPECIFICATION

MAX. VOLTAGE

- | Europe: 240V
- | US: 125V
- | Asia: 230V
- | UK: 230V

MAX. CURRENT

- | Continuous Current (Limited by Wall Outlet)
 - | Europe: 16A
 - | US: 20A
 - | Asia: 16A
 - | UK: 13A
- | Continuous Internal Current: 29A
- | Peak Instantaneous Current: >110A @ 6.83ms

MAX. POWER

- | Continuous Input Power (Limited by Wall Outlet)
 - | Europe: 3,840W
 - | US: 2,500W
 - | Asia: 3,680W
 - | UK: 2,990W
- | Continuous Internal Power
 - | Europe: 6,960W
 - | US: 3,625W
 - | Asia: 6,670W
 - | UK: 6,670W

PROTEUS

D I G I T A L

OTHER CHARACTERISTICS

CONSTRUCTION

- | Color: Blue & White
- | Anodized Aluminum Internals (Connectors)
- | Connectors Vibration Dampening

DIMENSIONS

- | Standard Length: 1m (3.28 feet)
- | Diameter: 13mm (0.512 inches)

APPLICATIONS



COMPUTER AUDIO



DIGITAL



TV / PROJECTOR