Introducing

The BRONCO cable line was originally developed in the 1940's, and the BRONCO trade name came to be synonymous with exceptional quality.

PHILATRON is a direct descent of the individuals who originally developed BRONCO cables. With over 80 years of expertise in flexible power cables

PHILATRON has embraced the concept of advancing *state-of-the-art* in wire, cable and a whole series of innovative new products meeting current and projected market demands in a wide range of industries.

As the technology of wire and cable has been refined over the years, PHILATRON is proud to introduce a whole new series of BRONCO cables: *THE BRONCO - 125* series of cables.

In today's world of global activities, applications of cables in any climate of the world is critical to the integrity of your electrical system. If the cable fails your system fails. The cables you install to power your systems must be capable of withstanding environmental abuses of abrasion, heat, cold, petroleum, chemicals, and harsh handling.

Bronco 125 is designed to meet the challenges of your system anywhere in the world. Bronco 125 cables are extraordinarily tough with superior conductor's insulation and outer protecting jacket which exhibits the best physical properties in the industry.

Bronco 125 is made of PHILATRON's exclusive proprietary *cross-linked* advanced synthetic rubbers that gives maximum protection from oil and other petroleum products, corrosive chemicals, ozone, flame, ultraviolet rays, abrasion, cutting, and crushing.

Bronco 125 gives you excellent flexibility and superior operating temperature ranges from +125°C to -70°C.

Bronco 125 value-to-cost ratio is very high. Bronco 125 cables are intended for users who requires maximum dependability with minimum replacement and down-time expenses.

BRONCO 125 cables are engineered and manufactured to meet the applicable specifications of ASTM (American Society for Testing Materials), CSA (Canadian Standard Association), ICEA (Insulated Cable Engineers Association), MIL SPECS (US Military), MSHA (Mine Safety and Health Administration), NEC (National Electric Code), NEMA (National Electrical Manufacturers Association), OSHA (Occupational Safety and Health Administration), and UL (Underwriters Laboratories).

BRONCO 125 cables are now available in the following constructions:

D

A
Aerial Cables
Aircraft Assembly Plants
Portable Power Cables
Aircraft Generator Cables
Aircraft Ground Support
Equipment
Appliance Machine Wire
Arc Welding Cable
Arctic Special Purpose
Automotive Primary Wire

В
Battery Cable
Boat Cable
Booster Cables
C
Camera Cable
Coiled Cords & Cable
Control Cable
Crane Cable

Diesel Locomotive Cable
Direct Burial Cable
Drop Cable
E Elevator Cables Extension Cords Entertainment Cable

Extension Cords
Entertainment Cable
F
Festoon Cable
Flexible Cord
Flexible Power Cable
G
G, & G-GC Cable
Ground Wire
H
Hospital Cable
I
Industrial Control Cal

L
Lamp Cord
Laser Control Cable
Lighting Cable (Stage)
Locomotive Cable
M
Marine Cable
Medical Cable
Microphone Cable
Mil Spec 3432
Mining Cable
Motor Lead Wire
Movie Industry Cable
Multi-Conductors
Music Instrument
N
Navy Cable
0
Oil Industry Cable

Overhead Cable

P
Parallel Power Cable
PPE Cable
Portable Power Cable
R
Rail Road Cable
Robotic Control Cable
S
SEOWA, SJEOWA
SEVTO
Stage Lighting Cable
Submersible Pump Cable
T
Trailer Cable
\mathbf{W}
W Cable
Welding Cable

Zip Lamp Cord