Synthetic rubber welding cables < Japanese standard >

WNCT、WRNCT
(Arc welding electrode cables)

Construction／構造

WNCT
- conductor
- separator
- polychloroprene rubber jacket

WRNCT
- conductor
- separator
- polychloroprene rubber jacket

Radar chart／レーダーチャート

WNCT
- Abrasion resistance
- Flexibility
- Impact resistance
- Flame resistance
- Weather resistance
- Oil resistance

WRNCT
- Abrasion resistance
- Flexibility
- Impact resistance
- Flame resistance
- Weather resistance
- Oil resistance

Application／用途
Application includes the secondaries' use for Arc Welding Cables. (No-load voltage less than 85 V)

Features／特長

WNCT (For Connection／導線用)
Polychloroprene rubber in jacket provides superior oil resistance, weather resistance and flame resistance.

WRNCT (For Holder／ホルダ用)
Polychloroprene rubber in jacket provides superior oil resistance, weather resistance and flame resistance. Super flexible stranded conductor provides superior flexibility.

Technical data／技術資料

- Rating voltage／定格電圧: 85 V
- Rating temperature／定格温度: WNCT 75°C, WRNCT 60°C
- Test voltage／試験電圧: WNCT 1000V/1min, WRNCT 1500V/1min
- Adaptation standard／適用規格: Japanese industrial standards JIS C 3404 (Welding cables) / 日本工業規格 JIS C 3404 (溶接用ケーブル)