TRAY & POWER CABLE

**Description:**
Class B stranded copper conductors, insulated with heat and moisture resistant, chemically crosslinked polyethylene (type XHHW-2 or RW90), phase identified and cabled together with fillers and binders *(when necessary).* Cable core covered with overall black PVC jacket. *Jacket available in colors.*

**Application:**
Suitable for use in hazardous locations: Class I - Div 2, Class II - Div 2

**Standards:**
UL 1277
CSA C22.2 #230/#239 TC/CIC (#14 AWG and larger)
ICEA S-95-658/NEMA WC-70
Exposed Runs Rated *(TC-ER)*
IMSA 19-1 *(K-1 Colors)*
Flame Rated: IEEE 383 *(70,000 BTU), ICEA T-29-520 *(210,000 BTU)*
*(#14 AWG and larger)*
IEEE 1202/CSA FT-4 *(#14 AWG and larger)*
Two-hour Firewall, VW-1 *(conductors)* *(#14 AWG and larger)*
Temperature Rated at 90°C Wet/Dry
Sunlight and Oil Resistant II Jacket
Direct Burial
Color Code: K-2 *(optional color codes available)*
RoHS Compliant

**TRAY CABLE**
**RW90/PVC**
600 Volt Copper

**Description:**
Class B stranded copper conductors, insulated with heat and moisture resistant, chemically crosslinked polyethylene (type XHHW-2 or RW90), phase identified and cabled together with fillers and binders *(when necessary).* Cable core covered with overall black PVC jacket. *Jacket available in colors.*

**Application:**
Suitable for use in hazardous locations: Class I - Div 2, Class II - Div 2

**Standards:**
UL 1277
CSA C22.2 #230/#239 TC/CIC (#14 AWG and larger)
ICEA S-95-658/NEMA WC-70
Exposed Runs Rated *(TC-ER)*
IMSA 19-1 *(K-1 Colors)*
Flame Rated: IEEE 383 *(70,000 BTU), ICEA T-29-520 *(210,000 BTU)*
*(#14 AWG and larger)*
IEEE 1202/CSA FT-4 *(#14 AWG and larger)*
Two-hour Firewall, VW-1 *(conductors)* *(#14 AWG and larger)*
Temperature Rated at 90°C Wet/Dry
Sunlight and Oil Resistant II Jacket
Direct Burial
Color Code: K-2 *(optional color codes available)*
RoHS Compliant

---

*Per the NEC, when specified with a separate green ground or when one conductor is specified as the cable ground.

*NONE: The data shown is approximate and subject to standard industry tolerances. NOTE: #16 AWG per UL 66 Fixture Wire type FFH-2.