

Insulated Wire and Uses



Insulated cable can be connected to rope conductors via a RopeLink connector.

Where and when?

A. Energizer to fence

Use DCPIW34 wire (A.) coming from energizer via wire buried underground and up the post to the switch. Strip 2 in. from the end and wrap it around the stainless steel bolt of the switch.

B. Cut-out switch to fence

Either MaxiShock™ cable or DCPIW34. Strip 2 in. from the cable/wire and secure it to the bolt on the switch. Then strip 5 in. from the other end and place it alongside the rope—and squeeze it tight with a RopeLink as shown in the inset photo. (We used to just wrap it around the rope or spring—but that method was inclined to fail.)

If connecting to hi-tensile wire use a manual joint clamp to squeeze the 2 wires together.

C. Connecting multiple wires

Shown above, we used RopeLinks to squeeze MaxiShock's wires tight against the IntelliRope.

D. Connecting energizer to the ground stake

Use double-insulated (DCPIW34) wire (D.) and squeeze it against with a stainless steel clamp.

