

Q-WIRE

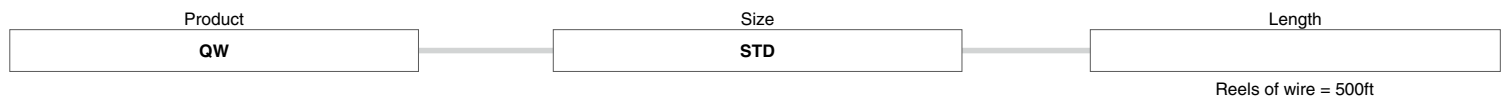
Accessories - Power Supplies



Stranded type "NM" (Non-metallic wire) for outdoor, indoor, underground, including direct burial and residential (single dwelling indoor) applications. Q-Wire is a great solution for both low voltage and line voltage applications. Design to work flawlessly with other Q-Tran products, the Q-Wire will greatly simplify any installation and will meet any lighting need.

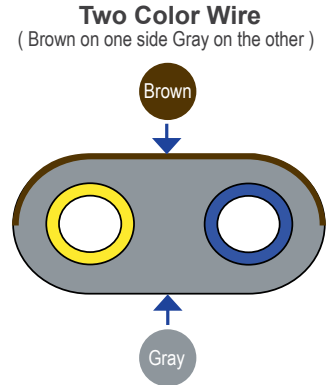


Part Number Builder

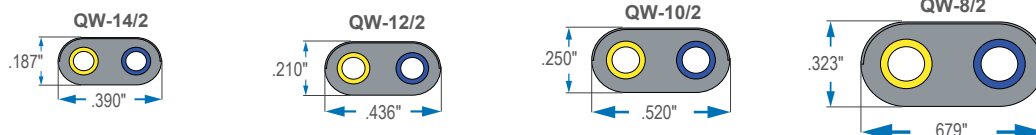


Features

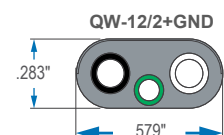
- Stranded conductors have separate internal jackets for improved strength.
 - Size: 14/2 AWG, 12/2 AWG, 10/2 AWG, 8/2 AWG, 12/2+GND AWG.
 - Color coded in bright blue and bright yellow.
 - Tough, UF Outer Jacket.
 - Stranded conductors with Tin coating for corrosion resistance.
 - Innovative shape allows for water tight guarantee with Q-Tran's Q-CLIK fittings.
 - Two color outer jacket, brown or gray, allows the Q-Wire to blend into the environment and White, Black and Green interior jacketed wires for AC applications.
 - UF-B 90C 600V Sun Resistant – 105C Material.
 - 2 conductor wire. Use ampacities of 60C rated conductors.
- SPOOL = 500FT
 - Please call for small spool sizes. Buy 2 spools, get 1 wire stripper free!



SECONDARY CONNECTOR



PRIMARY CONNECTOR



• Made in the U.S.A

• UL listed



Q-WIRE

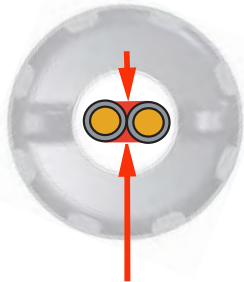


Q-Tran's Q-WIRE shape

Q-Tran's Q-CLIK compression fitting

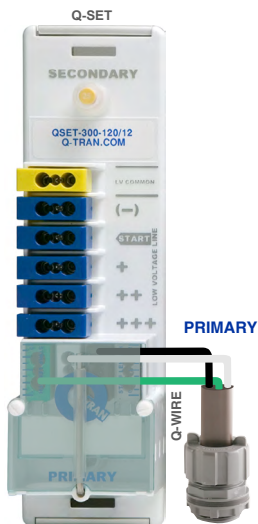
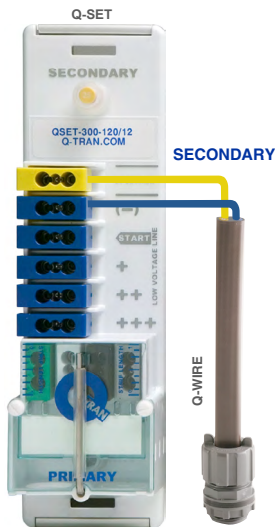
Q-WIRE's color coded wire makes installation that much easier.

STANDARD



Standard L.V. underground cable Guaranteed to leak in valleys.

FEATURES		
	Q-WIRE	STANDARD
1. Water Proof Shape	✓	✗
2. Copper Conductor Tin Plated	✓	✗
3. 90C Temperature Rating	✓	✗
4. Jacket Conductors	✓	✗
5. Inner Jacket - 2 Colors	✓	✗
6. Listed as "Stranded Non-Metallic" Indoor	✓	✗
7. Manufactured with 105C Compound	✓	✗
8. Outer Jacket - Dual Colors (Brown/Gray)	✓	✗
9. In wall use	✓	✗



ACCESSORIES



Q-CLIK

Water Tight fitting for entry in and out of Q-TRAN housing. (Ranges in sizes and capacities)



Q-TWO

Direct burial LV wire to wire splice connector.



Q-CLIK insert

US PATENT NO. 20090288877 (Ranges in sizes and capacities)



WIRE STRIPPER

UF cable outer jacketstrip tool.