

TRANSIT™ ESP POWER CABLE

Rugged, Reliable, Proven

As you encounter destructive well elements, produce from long-reach lateral sections, or extract reserves from deeper, hotter, and high-pressure formations, getting power down to an ESP can be a significant challenge.

Our Transit™ power cable is available in a wide selection of durable flat or round profiles constructed from materials specifically suited to withstand the complete spectrum of challenging downhole conditions and maximize conductivity to the pay zone. To maximize cable run life and re-run-ability, all Valiant cable is tested according to the latest API and IEEE recommended practices.

Transit™ ESP Power Cable

| CABLE | WIRE SIZES | PROFILE | VOLTAGE RATINGS | INSULATION/JACKET | ARMOR | TEMPERATURE RATING |
|-------------|----------------------|---------------|-----------------|----------------------------------|------------------------|----------------------------------|
| Valiant 190 | 16 MM ¹ | Flat | 3kV | Polypropylene/ Polypropylene | Galvanized or Monel | -40°F to 190°F -40°C to 80°C |
| Valiant 205 | #1 #2 #4 | Flat or Round | 5kV | Polypropylene/ Nitrile Rubber | Galvanized or Monel | 23°F to 205°F -5°C to 96°C |
| Valiant 225 | #2 #4 | Flat | 5kV | Polypropylene/ Lead | Galvanized or Monel | -40°F to 225°F -40°C to 107°C |
| Valiant 300 | #1 #2 #4 #6 | Round | 5kV | EPDM/EPDM ² | Galvanized or Monel | -22°F to 400°F -30°C to 204°C |
| Valiant 400 | #1 #2 #4 | Round | 5kV | EPDM/EPDM | Galvanized or Monel | -22°F to 400°F -30°C to 204°C |
| Valiant 450 | #1 #2 #4 | Flat | 5kV | EPDM/Lead | Galvanized or Monel | -40°F to 450°F -40°C to 232°C |

¹Stranded/compacted conductor construction ²EPDM-Ethylene Propylene Diene Monomer



Energy Providing Energy



valiant-als.com | 405-605-4567

