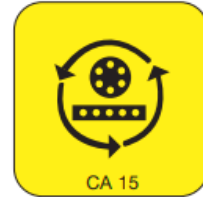


# TEXOPRENE<sup>™</sup> CABLE – TRL

ALLWEATHER CABLE ACCORDING TO VDE0250, NOMINAL VOLTAGE 500 V

## MEDIUM HIGH MECHANICAL STRESSES



### CONSTRUCTION

Conductor of copper, finely stranded, class 5/6 – insulation of dielectrical and thermal high quality rubber – cores laid up. Powermite cables are available up to 16 mm<sup>2</sup> conductors – extruded outer sheath of polychloroprene, flame retardant, oil resistant, black.

Please Note: Powermite can offer in this category all weather control cables with different stress relief elements, short length of lay, tough and impact resilient sheath materials.

### CORE IDENTIFICATION TO VDE 0293

Cable description bearing – O w/o earth core

Cable description bearing – J with green/yellow earth core

### APPLICATION

**TRL** cables are suitable for indoor and outdoor use in dry, humid and wet applications and medium high mechanical stresses. The cable has been successfully installed on mobile drilling and grinding machines, scrapers, pendant pushbutton stations in the steel, building, mining and automobile industry. **TRL** cables are not suitable for forced guided applications.