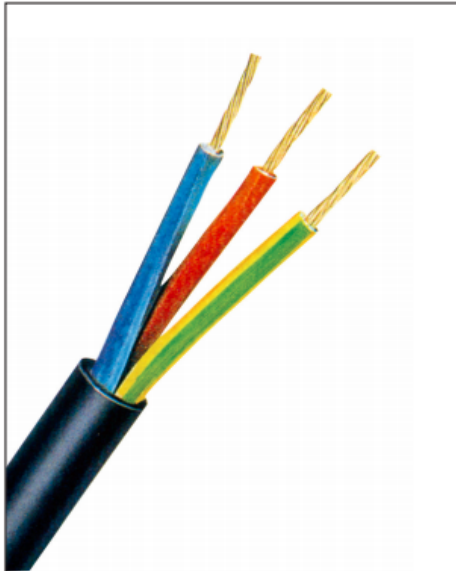
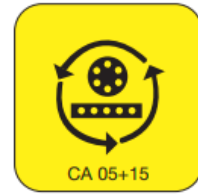


# TEXOPRENE<sup>TM</sup> CABLE – TR50

FLEXIBLE RUBBER/NEOPRENE<sup>®</sup> CABLE ACC. TO VDE 0282, NOMINAL VOLTAGE 500 V

**LIGHT TO LIGHT MEDIUM MECHANICAL STRESSES**



## CONSTRUCTION

Conductor of copper, finely stranded, class 5 to VDE 0295 insulation of dielectrical and thermal high quality rubber, cores laid up. Powermite cables will be available up to 2,5 mm<sup>2</sup> conductors – extruded outer sheath of rubber for HO5RR-F and polychloroprene for HO5RN-F, flame retardant, oil resistant, black.

Please Note: Powermite can offer in this category all weather control cables with stress relief centre, short length of lay, tough and impact resilient sheath materials. These changes, however, render the TR50 cable outside the VDE0282 specification.

## CORE IDENTIFICATION TO VDE 0293

Core/size description bearing "X" w/o earth core

Core/size description bearing "G" with green/yellow earth core

## APPLICATION

HO5RR-F: In dry locations for light portable heaters, tools and other domestic appliances.

HO5RN-F: In outdoor and wet locations otherwise as HO5RR-F.