





CRD and Trailing Cables

These cables are used in conveyor machinery such as transfer cars, boom-stackers, side arm chargers, bulk material conveyors etc.

They find application in almost every industry segment like Steel Mills, Cement Plants, Docks, Power Plants, Automobile Industries & Refineries and Petrochemicals.

Construction : Single cable comprising multiple elements like power Cores, control

Cores, signaling pairs, etc for multipurpose functions.

Voltage Grade : 600/1100 V-AC

Conductor : Class-5 flexible tinned or bare copper

Insulation : EPR

Screening : Tinned or bare copper wire braid

Inner Sheath : HOFR- Elastomer

Anti Kink Braid : Fabric braid embedded between inner and outer sheath

Outer Sheath : HOFR Elastomer

Features : Designed to withstand continuous reeling and unreeling sheath materials

that have a high degree of flex fatigue resistance, excellent heat, oil and fire

resistant properties

Temperature Range : -20° C to $+90^{\circ}$ C

Test Voltage : 2500 V-AC

Bending Radius : 10 D

Core Marking : 1-5 Cores colour coded as Green/Yellow, Blue, Brown, Black, Grey or

Coloured Rubberised cotton tapes. 6 Cores and above with numbered

Cores, with one earth Core of Green/Yellow.

Standards : IEC-60228, IEC-60502, IEC-60332

HO7RN-F- Heavy Duty Rubber Cables

These heavy duty elastomer cables are used in generators, heavy machinery, portable power tools and equipment, moving machinery in wet, hot or oily environments.

Their flexibility permits use in constricted spaces with sharp and complex bends. They can be made with special abrasion resistant sheaths to withstand rough use in portable equipment.

Voltage Grade : 450/750 V-AC

Conductor: Bare or tinned flexible class-5 conductors as per IEC-60228/1

Range : Single Core: up to 300 Sq mm

Multi Core: 1 Sq mm - 2.5 Sq mm up to 61 Cores

4 Sq mm - 6 Sq mm up to 19 Cores 10 Sq mm - 35 Sq mm up to 5 Cores

Insulation : EPR

Sheath : Black heavy duty elastomer

Temperature Range : -25° C to $+85^{\circ}$ C

Colour Coding : 1-5 Cores colour coded as Green/Yellow, Blue, Brown, Black, Grey or

Coloured Rubberised cotton tapes. 6 Cores or more with numbered Cores

and earth Core of Green/Yellow.