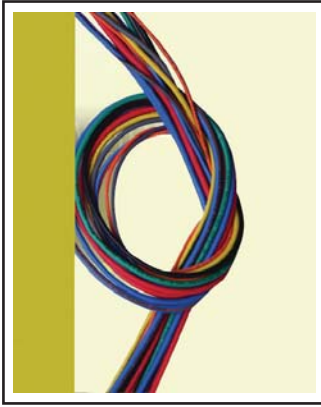


FLEXIBLE CABLES, SINGLE/MULTI CORE



Sbee Cables (India) Limited offers a range of single core and multi core Flexible Cables. The company develops and manufactures these cables under the supervision of qualified and experienced technocrats who are well versed with modern manufacturing techniques. PVC insulated Sbee cables conform to IS: 694 – 1990, carry the prestigious ISI mark and are sheathed. Unsheathed copper and aluminium cables have a wide range of applications in industries, agriculture, machine tools and control panels, buildings and in all types of electrical power distribution. The company assures quality, thus ensuring that there will be no electric shock, no short circuit, and no electrical fire.

For further information contact:

Sbee Cables (India) Limited
29, J C W Industrial Estate, 11th KM
Kanakpura Road, Bangalore 560 062
Tel: 080-26662172, 26860166. Fax: 91-80-26667339.
Email: info@sbeecables.in

TWIN PATH SLING, DOUBLE COVER



KRYFS Power Components Ltd offers Slingset TwinPath Plus – a K-Spec Twin Path Sling with double cover (Code: STP Plus). This is made of patented K-spec fibre instead of Polyester core yarn and weighs only about 20% weight of polyester and 5% of that of steel. STP

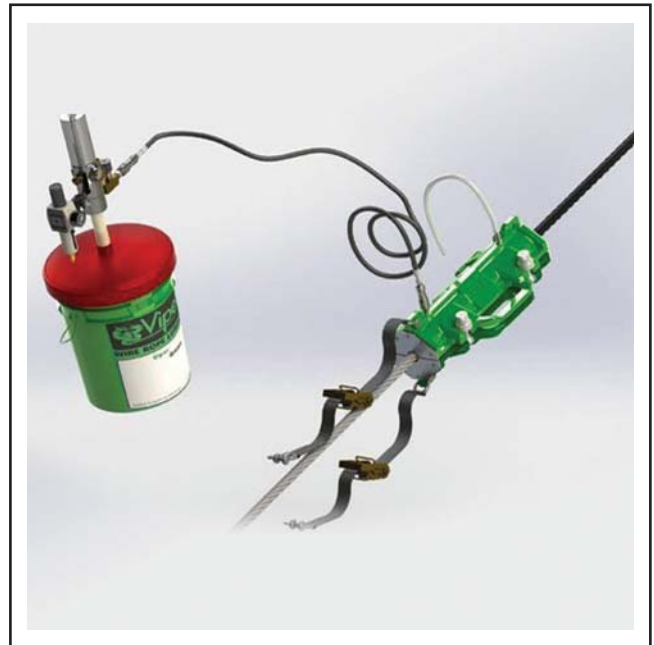
coupled with sling offers a safe working load (SWL) capacity of 3-300 MT with overload indicator. It has a stretch equivalent to steel and is ideal for application where low elasticity is important. It comes with Heavy duty abrasion resistant covermax cover and is available with fibre optic inspection. The Check-Fast® inspection system, also known as the fast system, is designed to improve job-site safety. The Fast Tag and External Warning Indicator (EWI) on a round sling product provides for a pass/fall inspection of the internal load bearing core yarn. Damage to the core yarn from ultraviolet (UV) light degradation, fibre on fibre abrasion, fatigue and severe overload can be detected. If the sling is mistakenly overloaded beyond rated capacity, The EWI is designed to disappear before the sling fails. This safety system is available for high performance K-Spec fibre round slings or polyester round slings fabricated by authorised Slingmax Partners, i.e., KRYFS. Twin Path slings have the fibre optic inspection system – the condition of the internal core yarn can be inspected just by checking the continuity of the fibre optic cable. The fibre optic cable will conduct light using natural, overhead or flashlight sources.

For further information contact:

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WIRE ROPE LUBRICATION SYSTEM

Centraline Lubro-Tech Engineers Pvt Ltd offers an automatic Wire Rope Lubrication System. This unique system benefits end users and wire rope manufacturers with considerable cost and time savings in lubricating their wire ropes automatically. Manual lubrication of wire ropes via the drip, brush, spatula or rubber glove method has always been a difficult and time consuming maintenance task. Typically messy asphaltic or “blackjack” type products are employed which have coating abilities but very little lubrication or penetration properties. The Centraline wire rope lubricator provides fast and effective one pass lubrication of wire ropes from 5/16” (8 mm) to 2-5/8” (67 mm) in diameter at speeds up to 6670 feet (2,000 meters) per hour, it eliminates the slow and labour-intensive task of manual lubricant application, at the same time achieving more thorough results by forcing quality lubricant under high pressure right through to the core of the wire rope. The wire rope lubrication system package consists of: high strength



collar; grease lube pump; air regulator with PG and air control valve; high pressure lube delivery hose and QDC; high pressure lubricant control valve; excess lubricant drain hose; retaining ratchet straps and shackles; carry strap for the collar; robust aluminium storage case; highly durable polyurethane seals (to be selected and ordered separately); aluminium scrapers (to be selected and ordered separately); wire rope cleaner (to be selected and ordered separately). Features and benefits: no more manual greasing; stops corrosion/protects ropes; penetrates to the wire rope core; less waste and mess; fast and efficient – at speeds up to 6670 feet (2,000 metres) per hour; high pressure – high pressure operates up to 6,000 PSI; and lubricates ropes from 5/16” (8 mm) to 2-5/8” (67 mm) in diameter. Applications: wharf cranes; ship cranes; ROV Cables; mine winders; mobile cranes; oil well platforms; anchor ropes; deck winches; overhead cranes; and ship loaders.

For further information contact:

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