

SafeTrack

designed in accordance to international regulations for multitude of power supply applications.

These conductors are compact, insulated, easy to install, in horizontal or vertical configuration. They require much less space compared to conventional bare conductor systems.

The conductor bars are 4 metres long to be supported at every 1 metre, effecting considerable savings in installation. Conductors are easily assembled at site with the use of a jointing tool. All bars are supplied with connecting pins.

Design allows uni/multi pole mounting arrangement. Conductors can be mounted side by side min. centre distance 30 mm.

Factory made curved conductors available.

Galvanised iron conductor - rated 100A 1125Th

Copper conductor

- rated 250A / 315 P

S.S. conductor

- rated 40A

MOUNTING

Insulated hanger clamps support conductor. Standard mounting brackets available or designed for specific requirement.

The conductor can be mounted horizontally or vertically.

No minimum clearance required with other structures.

FEED TERMINALS

The power feed point can be at the ends or anywhere along the run. One or more power feed point positions possible to reduce voltage drop.

Feed terminal clamps should preferably be installed at rail joints.

END CAPS

The open ends/end feeds of conductors are covered by end caps.

COLLECTOR

A fully articulated sliding type collector assembled from strong, purpose designed, glass filled nylon moulding. This design produces compact unit fully insulated from the support bracket.

S.S. spring ensures adequate contact pressure.

EXPANSION JOINTS

In order to accommodate the effects of temperature change, it is necessary to provide expansion joints, where system run exceeds 200M - G.I and 150 M-copper.

INSTALLATION

of atmospheres such as dirty, dusty, acidic, chemical etc.

No crane gantry is perfectly free or level, **SafeTrack** acknowledges this fact by designing adequate lateral/vertical tolerances on collector.

Suitable for outdoor applications also.

MAINT, COST

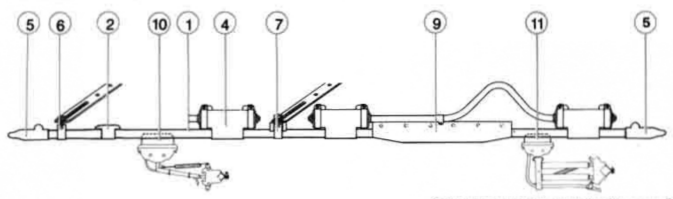
Only consumable item is contact shoe. No periodic maintenance required.

ADVANTAGES OVER ANGLE IRON CONDUCTOR SYSTEM

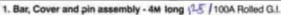
- 1. It is insulated.
- It is finger safe.
- 3. It is accident free.
- 4. It is colour coded RYBG.
- No protection guard required.
- It is compact occupies less space.
- No sparking spring loaded current collector provide pressurised electrical contact.
- It is better resistant to atmospheric conditions. For severe conditions S. S. conductor available.



40 / 100 / 125 / 250 / 315A



Collector and conductor support brackets are available







Conductor assembly 315/250A-Rolled Cuconductor assembly. 40A Rolled S.S. Conductor assembly. Max.Working temp. 80 C

7. Anchor clamp





Plastic moulded snap-on type with self anchoring feature. For use at anchor points.

No. 101

2. Splice cover



No. 102

Moulded plastic one

piece clip-on cover

8. Jointing tool



Special assembly tool required to connect bars on site.

No. 108

3. Crimping tool



No. 103

For copper conductors only





Complete factory assembled unit of 2 metres overall length.

No. 109

4. Centre power feed kit



Kit comprising power feed clamp. fixing nuts and bolts and insulating cover.

10. 125A S type collector



For use with hoist applications. Straight runs only

5. End cap



No. 105

Kit comprising stop bolt and PVC push-on insulating cover.

11. 125A D type collector



For use on straight/ curved systems

6. Hanger clamp





Plastic moulded snap-on type support.

Conductor spacing: Indoor 30mm min. / Outdoor 40mm min.

For working temperatures exceeding 80 C consult our technical department

NOTE: Tandem collectors are required when expansion sections are fitted.

No. 106



SAFE COMPACT MOBILE CONDUCTOR SYSTEM APPLICATIONS

- □ E.O.T. Cranes St./curved
- ☐ Monorail Hoists St./curved
- □ Transfer cars
- ☐ Electric trolleys
- ☐ Bus trunkings
- ☐ Amusement Parks

ONLY ADVANTAGES - NO DISADVANTAGE

GR Cranes & Elevators

Address: Village Tibba, Dehlon Road, Sahnewal Ludhiana - 141120, Punjab (INDIA)

Phone: +91-98140-85890

Email: info@grcranes.com