Neu im Pogramm – **Nouveau** dans notre programme – **New** to our program



SGK Enclosed Plastic Bus-Way is another product in the range of Power conductor systems. Its corrosion resistant design and protection against accidental contact affords a maximum of safety and meets V.D.E. standards.

Its compact construction, ease of installation and adaptability, allow its use in all applications where power needs to be supplied to moveable equipment.

Plastic Bus-Way, Model SGK

(I.P. 23 Protection). The Bus-Way is a well tried and proven power supply system for cranes and hoists. Four sizes of conductor give full load current ratings of 60, 80, 100 and 140 Amps. Standard length = 4,5 mtr, designed for both indoor and outdoor installations, and ambient temperature range between -30° C and $+ 60^{\circ}$ C. The availability of Bell-Mouth approach units, crossings, horizontal and vertical bends, enables systems to be produced to suit almost any special application.

Plastic Bus-Way, Model SGK-L

(I.P. 23 Protection). This combined system is especially suitable when light loads need to be suspended adjacent to the power outlet, the system will safely support a maximum load of 100 kg per mtr. And is supplied in standard 4,5 mtr lengths. Installation of the SGK-L system assists in providing a tidy workplace reducing potential hazards and ensuring more efficient use of portable electric tools.

SGK Enclosed Plastic Bus-Way is an ideal power conductor for Cranes Electric Hoists Machines Electric Tools Conveyors

Our system easily accomodates your industrial requirements with

3 system capacities

Affording choice for light, medium and heavy power conduction.

Easily stocked spares, minimum stockholding

Component parts are interchangeable between the 3 profile capacities

ADD-ON Extras

E.G: Circuit breakers, socket outlets etc. are available to allow more diverse use of the Bus-Way system.

Horizontal and vertical bends

Available to order, enable us to produce systems to suit your particular application

Multiple combinations

Allow many conductors in restricted space with the ability to combine conductors of different electrical capacities.

These are a few of the advantages of installing SGK Bus-way system. Once installed the commercial and practical benefits are soon realised



KAISER ELEKTRO- UND FÖRDERTECHNIK GMBH

Ortsstrasse 40 D-79669 Zell i. W. Tel +49(0)7625 – 7159 www. kaisergmbh.net

Fax +49(0)7625 - 7199 E-Mail: info@kaisergmbh.net