

DEUS RRC PVT. LTD.



Leading manufacturer of SNT Radio Remote Control Systems & other Crane Control Equipments.

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DEUS - SNT SAFELINK - W Type DSL

Introduction

DEUS - SNT Safelink W Type insulated conductor bus bar system are used for power transmission. Current Capacity ranges from 60 Amps. to 400 Amps rated at 100% duty cycle & nominal voltage upto 600 V. They fulfill the requirements of latest international standards. All are safe to touch and designed finger-proof. Conductor rail provide a safe and economical supply of electrical Galvanised Steel / Copper

Aluminium







FEATURES

- Quick & easy Installation.
- Collector Shoes track Accurately on V Contact Bar.
- Bolted Joint.
- Insulating cover shaped to shed from water and dust & Finger Safe.
- 60 to 400Amps. conductor in same size.
- Requires fewer joints and expansion joints.
- Track Configuration : Straight or Curved.
- Suitable for Indoor / Outdoor Installation

Technical Date SLB-Bolted Joint Conductor Bar System

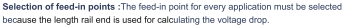
	Galvanized			Copper			Aluminum / Stainless Steel					
Туре	BG	BG	BG	BC	BC	BC	ВА	BA	BA			
Nominal Current	60A	100A	125A	160A	250A	400A	200A	315A	400A			
Maximum System Voltage AC or DC	600V	600V	600∨	600∨	600V	600V	600∨ 600∨		600V			
Resistance R (F or DC) At 35℃ (Ω /m)	0.00358	0.00286	0.00193	0.00034	0.00027	0.00018	0.00030	0.00026	0.000199			
Impedance Z (F or DC) At 35 [°] C (Ω /m)	0.00360	0.00289	0.00196	0.00036	0.00030	0.00022	0.00032	0.00028	0.00023			
Bar Length	4.5m	4.5m	4.5m	4.5m	4.5m	4.5m	4.5m	4.5m	4.5m			
Support Pit ch Standard		1250mm			1250mn	<u>ו</u>	1250mm					
Min Pitch Center Standard	43mm	43mm	43mm	43mm	43mm	43mm	43mm	43mm	43mm			
		(Re	Stan d,Yellow.l	dard 3lue & Gre	en)	Medium (Heat)						
Temperature (160°F ((250°F (121.1°C)					
Material PV				C Polycarbonate								
Dielectric Strength		180K	v/cm		240Kv/cm							
Flame Test Self extin				guishing	ing Self extinguishing							

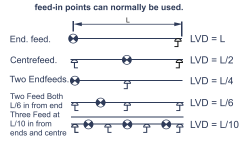
<u>Note</u>:- Expansion Section 150m. Minimum Bending Radius 1.5m.

TECHNICAL PARAMETER COMMON TO ALL

Current capacity factor for different ambient temperature

	Arnbient temperature			35°C	40°C	45°C	50°C	55°c	60oe	65°C	70°C	75°C	80°C	85°C
	Standard	Aluminium rail	fA	1.0	0.92	0.81	0.76	0.68						
	Insulation	Copper rail		1.0	0.93	0.87	0.82	0.78						
High Temperature Insulation	0	Aluminium rail	fA					1.0	0.92	0.81	0.76	0.68	0.63	0.59
		Copper rail						1.0	0.93	0.87	0.82	0.78	0.7·4	0.72





Voltage Drop

The allowable volt drop determines, the maximum allowable resistance of conductor. The value of volt drop within a conductor system is effected by effective length of system and current grawn.

Volt Drop Calcultion

For A. C. Machine 3 phase $\Delta \cup$ Volt drop =length (D) x Impedance (Z) X Current (I) X $\sqrt[3]{}$ $U \% = \frac{\Delta U}{|U|n} X 100 [\%]$