



LINK BOX TECHNICAL DATA SHEET

Drw. No. 05.04.08 Article No. 06408001/0

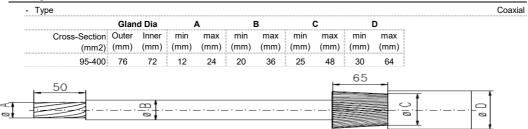
Issued Date: 10.05.2019
Rev. Date: 4.08.2021
Rev. 01

Туре	LB. W . CB .3SA . 3 . 1		
- Description	Three Phase Cross Bonding Link Box for Coaxial Cable		
- Designation	Wall Type Cross-Bonding		
- Bonding			
- Sheath Voltage Limiter	qty 3		
- Phase No.			
Earth	1		
Drawing Number	05.04.08		
- Article No	06408001/0		
Electrical Characteristics			
- Rated Frequency	50/60 Hz		
- SVL Type (*)	Up to 15 kV / Optional		
Protection Class	IP 66		
Material			
- Enclosure	Stainless Steel AlSI304 (AlSI316 optional		
- Body Thickness (**)	2 mm		
- Cover Thickness	3 mm		
- Connection Links	10 μm Tinned Electrolytic Copper		
- Connection Links Dimension	40x10 mm (400 mm2)		
- Gasket	Silicone		
- Cable Glands	3x76 mm & 1x48 mm		
- Cable Glands Insulation	Silicone gasket & EPR tape		
- Insulation	Epoxy Support Insulator		
- Conductor Fixing	Coaxial Flexconn - 95-400 mm2		
- Painting Process	Electro Static Polyester Powder Paint		
- Painting Code	RAL 7032		
- Labeling Material	Stainless Steel		
- Protection Cover	PET-G		
AC Impulse Test			
- Phase-to-Phase	60 kV		
- Phase-to-Earth	40 kV		
Voltage Withstand Test			
- AC	20 kV/1 min		
- DC	25 kV/5 min		
Short Circuit Test			
- Symmetrical	50 kA/1sec		
Internal Davies Assiss Teat (Commentaries)	40 1404		
Internal Power Arcing Test (Symmetrical)	40 kA/0.1 sec		

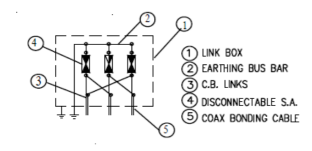
^{*} In case of mismatch in given values, technical drawing provided along with the Order Confirmation is valid. Ask for conformity if SVL is out of EMELEC's scope.

^{**} Body Thickness might differ related to technical drawing revision. For exact value, refer to technical drawing provided along with the Order Confirmation

Bonding Cable



Schematic Diagram



Enclosure Dimensions (*)

Width	690 mm		
Length	590 mm		
Heigth	368 mm		
Weigth	76 kg		
Filling Compund (Optional)			
Volume	N/A		

^{*} Scheme and dimensions are not to be mentioned as final drawing. For exact dimensions, refer to technical drawing provided along with the Order Confirmation

 $^{^{\}star\star}$ Given are approximate values. Actual values might sligthly differ.