



LINK BOX TECHNICAL DATA SHEET

Drw. No. 12.08.04 Article No. 15204001/0

 Issued Date:
 10.05.2019

 Rev. Date:
 12.10.2021

 Rev.
 03

Туре	LB. W. E . 3.1			
- Description	Three Phase Direct Earthing Link Box for Single Cable			
- Designation	Wall Type			
- Bonding Earth				
- Sheath Voltage Limiter	N/A			
- Phase No.	3			
Earth	1			
Drawing Number	12.08.04			
- Article No	15204001/0			
Electrical Characteristics				
- Rated Frequency	50/60 Hz			
- SVL Type (*)	N/A			
Protection Class	IP 68			
Material				
- Enclosure	Stainless Steel AISI304 (AISI316 optional)			
- Body Thickness (**)	3 mm			
- Cover Thickness	3 mm			
- Connection Links	10 μm Tinned Electrolytic Copper			
- Connection Links Dimension	50x10 mm (500 mm2)			
- Gasket	Silicone			
- Cable Glands	4x48 mm			
- Cable Glands Insulation	Silicone gasket & EPR tape & Mastic Tape & Heat Shirinkable Tube			
- Insulation	Epoxy Support Insulator			
- Conductor Fixing	Conductor Flexconn - 400-500 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	N/A kV			
- Phase-to-Earth	40 kV			
Voltage Withstand Test				
- AC	20 kV/1 min			
- DC	25 kV/5 min			
Short Circuit Test				
- Symmetrical	63 kA/1sec			
Internal Power Aroing Test (Summatrice)	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

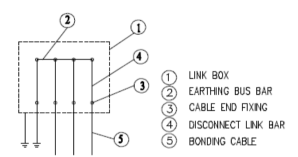


Schematic Diagram



LINK BOX TECHNICAL DATA SHEET

Bonding Cable Single - Type Gland Dia Cross-Section Outer Inner min max min max min min max max 300-500 48 20 28 22 40 N/A 60 ø B



Enclosure Dimensions (*)

Width	750 mm	
Length	500 mm	
Heigth	370 mm	
Weigth	75 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.