# **Dc Disconnect Switch** LS6R0250 SERIES

### 1500 V Dc • 250 A

#### REACH [III CE III (II) RoHS





Type CB Dc Ungrounded

Type 4D Dc Grounded with handle attached



# **Description**

The Littelfuse LS6R dc series is an energy-efficient, compact disconnect switch that quickly breaks or resumes the flow of current safely to prevent shock hazards when trying to isolate circuits or repair systems.

### Features/Benefits

- The patented operation system minimizes damage caused by arcs upon disconnection to increase product reliability and longevity
- Streamline design eliminates the need for external bridging links (jumpers) to lower heat dissipation for increased energy efficiency, decreased installation and maintenance time, and reduced footprint for added design flexibility
- High-level disconnection insulation provides a barrier to stop conduction when switch is in off position for added
- The self-cleaning blade contacts eliminate performance degradation (from increased electrical resistance over time) to ensure consistent behavior across the product's lifespan
- The internally-located "sandwich-type" 2-contact symmetrical design mitigates the electromagnetic force of repulsion to offer enhanced functionality in shortcircuit conditions
- Meets UL 94 flammability requirements with selfextinguishing/non-flammable materials to prevent fires

# **Applications**

- Solar/PV systems: combiner boxes, recombiner boxes and inverters
- Energy storage systems: disconnection of batteries, containerized batteries
- Oil & gas: dc drives
- Railway: earthing switches and battery disconnection
- UPS: switching and isolation of batteries
- Electrical vehicle chargers

## **Specifications**

### **UL 98B Standards**

**Total Voltage Rating** 1500 V dc 250 A **Amperage Rating SCCR Rating** 10 kA

**Ambient Temperature** -20 to 50 °C (-4 to 122 °F)

IEC 60947-3 Standards

Insulation Voltage Rating Ui 1500 V dc

Impulse Withstand Voltage

**Rating Uimp** 12 kV

**Operational Current** 

DC21B Rating 250 A/1500 V dc

**Other Characteristics** 

Power Losses at 250 A 4.13 watts

**Maximum Busbar** 

**Connection Range** 2 bars x 4 mm (.16") H x 30 mm (1.18") L

Number of Circuits/Switches **Mechanical Operations** 8,000

**Tightening Torque** 212 lbf-in (24 N•m) Material Plastic housing

Silver-plated copper terminals

**Base Mounting** Screws **Flammability Rating** UL 94 V-0 **Approvals** 

UL 98B & UL 94 UL Guide WHVA **UL Listed E511898** 

NEC Article 690 for PV systems

IEC-60947-3

CE EAC

RoHS compliant **Environmental** 

**REACH** 

**Country of Origin** Spain

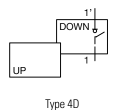
### **Recommended Accessories**

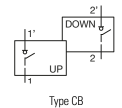
- Panel Handle with Shaft LDSSA11
  - For closed panel door access
- **Direct Handle LDSSI11** 
  - For open panel door access
  - **Auxiliary Contact LD5LAU01** Remotely indicates switch position

# **Part Numbering System**

# LS6R 0250 CB S 00L Series UL product Configuration Type CB=DC Ungrounded 4D=DC Grounded

# Configuration



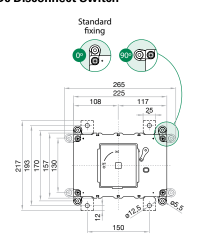


# **Ordering Information**

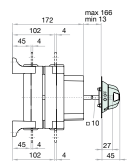
DC DISCONNECT SWITCH									
PART NUMBER	VOLTAGE	AMPERAGE	INSTALLATION	CONFIGURATION	SINGLE UNIT WEIGHT				
LS6R02504DS00L	1500 V dc	250 A	Grounded	Type 4D	4.5 kg				
LS6R0250CBS00L	1500 V dc	250 A	Ungrounded	Type CB	4.5 kg				

## **Dimensions Millimeters**

### **Dc Disconnect Switch**

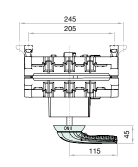


### **Switch - Side View**



# Panel Handle with Shaft

LDSSA11

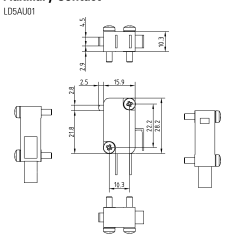


### Busbar

COPPER BUSBAR H MAX (CU)		COPPER BUSBAR L MAX (CU)			COPPER BUSBAR M (TERMINAL TORQUE) (+5 %   -10 %)	
MM	INCH	MM	INCH	$\Box$	N•M	LB.INCH
4	5/32	36	1 3/16	M12	24	212



## **Auxiliary Contact**



Disclaimer Notice – Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littelfuse.com/product-disclaimer.