

# 87P22061

# Strong points

- High-performance power switching in a compact frame
- Safe & reliable operation
- Designed for harsh environments
- Easy to install
- Modular solution for flexible configuration

#### General characteristics

High switching capacity of 750 VDC per pole with optimum arc containment and significant power loss reduction Configurable mechanism (centered or left aligned) to accommodate installation requirements Easy auxiliary contacts' integration

Easy auxiliary contacts' integration without the need of any tools Used of high temperature withstand materials, No derating up to 131° F / 55° C

## Compliance with standards

UL 98B Guide WHVA File E346418 IEC 60947-3

## Link to the reference

2024-05-12 20:05:30



https://www.socomec.us/en-us/reference/87P22061

INOSYS LBS are multi-polar disconnect switches operated manually using the handle to disconnect DC/PV/ESS circuits safely.

They make and break under load conditions, provide safety isolation for low voltage circuits up to 1500 VDC, and are suitable for emergency switching.

Logistics	
GTIN/EAN	3596033173196
Customs number	8535301090
Product Details	
Effective date	2021-04-29
Country of origin	TN
Discount Policy	1CD40
Discount Policy Label	INOSYS LBS PV MANUAL

2024-05-12 20:05:31