# **USBB**

UltraSafe™ Bus Bar System

#### **FUSE BLOCKS & HOLDERS**

# BUS BAR SYSTEMS FOR USE WITH ULTRASAFE CLASS CC (USCC) AND MIDGET (USM) FUSE HOLDERS



Mersen USBB UltraSafe bus bar systems are intended for use with UltraSafe Class CC (USCC) and Midget (USM) fuse holders. The USBB delivers safe and reliable combination of circuits in a compact design. Bus bar systems reduce installation time when compared to wire solutions, offer space savings and deliver touch-safe, shock resistant solutions to panel builders and designers. 1-, 2-, and 3-phase designs available.

## CATALOG NUMBERS

BUS BAR (1-, 2-, AND 3-PHASE)						
Catalog No.	Phase	Poles	Cross Section	Pitch	Material	
USBB1PH25K4	1	4	25mm²	17.8mm	Copper	
USBB1PH25K6		6				
USBB1PH25K8		8				
USBB1PH25K12		12				
USBB2PH25K4	2	4	25mm²	17.8mm	Copper	
USBB2PH25K6		6				
USBB2PH25K8		8				
USBB2PH25K10		10				
USBB3PH25K6	3	6	25mm²	17.8mm	Copper	
USBB3PH25K9		9				
USBB3PH25K12		12				
USBB3PH25K15		15				

FEEDER TERMINAL						
Catalog No.	Wire Range	Wire Type	Torque			
USBBC1	10 - 1/0 AWG	60°C Cu	50 lb-in			
USBBESB1**	14 - 1 AWG	75°C Cu	35 lb-in			

<sup>\*\*</sup> Requires dedicated space on bus bar

PROTECTIVE COVER				
Catalog No.	Oty per Unit			
USBBPC	5			
END CAPS				
Catalog No.	Qty per Unit			
USBB1PHEC	1 set*			
USBB23PHEC	1 pc			

<sup>\* 50</sup> pc. minimum order quantity

## RATINGS:

#### **USBB Bus Bar**

- Volts: 600VAC, 1000VDC
- Amps: 100A (End Feed), 200A (Center Feed)
- **SCCR:** 10kA, 100kA (with 200A J Fuse)

#### **USBB Feeder Terminal**

- Volts: 600VAC, 1000VDC
- Amps: 115A Maximum
- **SCCR:** 10kA, 100kA (with 200A J Fuse)

#### HIGHLIGHTS:

- Decrease installation time compared to wire solutions
- Save panel space with compact design and footprint
- Reduce shock hazards with touch-safe cover (included)
- Environmentally conscious, RoHS compliant and lead free
- Cuttable design offers flexibility

# **APPLICATIONS:**

- UL 508 panels
- Solar string combiner boxes
- Control panels
- Power distribution panels

#### APPROVALS:

- UL Listed to Standard 508, File E348854
- **IEC Compliant**



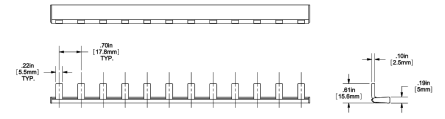




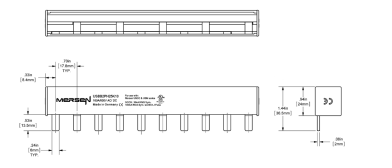


# DIMENSIONS

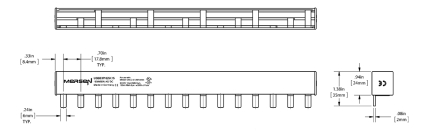
# 1-PHASE BUS BAR - USBB1PH25K(4,6,8,12)

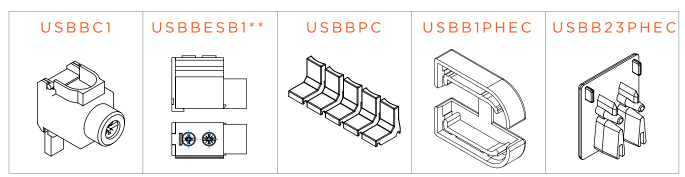


# 2-PHASE BUS BAR - USBB2PH25K(4,6,8,10)



# 3-PHASE BUS BAR - USBB3PH25K(6,9,12,15)





\*\* Requires dedicated space on bus bar