

## A232 Isolated bridge

### Application

Suitable for neutral and earth terminal connection in electrical distribution cabinet.

### Construction and Feature

- ◆ Made of brass with good intensity
- ◆ Provide efficient and reliable terminal connection
- ◆ Special design available for particular utility



IBA 8,10,12,14,16  
Block size Width x High: 6x9 or 8x12  
ABS,PE



IBD 6,7,8,10,12,14,18  
Block size Width x High: 6x9 or 8x12  
ABS,PE



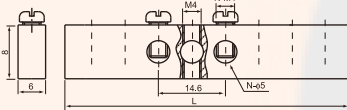
IBB 4,6,8,10,12  
Block size Width x High: 6x9 or 8x12  
ABS,PA



IB 7,8,10,12,15  
Block size Width x High: 6x9  
PA



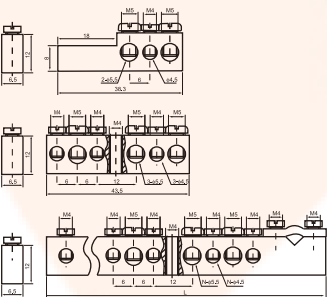
IBD 6,7,8,10,12,14,18  
Block size Width x High: 6x9 or 8x12  
ABS,PE



### IEC standard copper terminal block

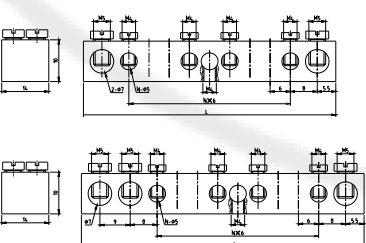
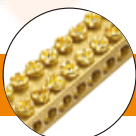
Category	Holes	Hole Dia (mm)	Length (mm)	Weight (g)
TBA08	8	6	57,3	53
TBA09	9	6	66	62
TBA14	14	6	93	87

Hole Number can be according to requirement.



### BS standard copper terminal block

Category	Holes	Hole Dia (mm)	Length (mm)	Weight (g)
TBE03	3	6	38,3	20
TBE06	6	6	43,5	26
TBE07	7	6	68	43
TBE10	10	6	58,5	53
TBE13	13	6	103,5	65
TBE23	23	6	169,5	103



### AU standard copper terminal block

Category	Holes	Hole Dia (mm)	Length (mm)	Weight (g)
TBN04	4	7,3	29	10
TBN06	5	7,3	36,5	12
TBN07	7	7,3	50	17
TBN09	9	7,3	65	22