

Mechanical Interlock LMI-XB

1. General

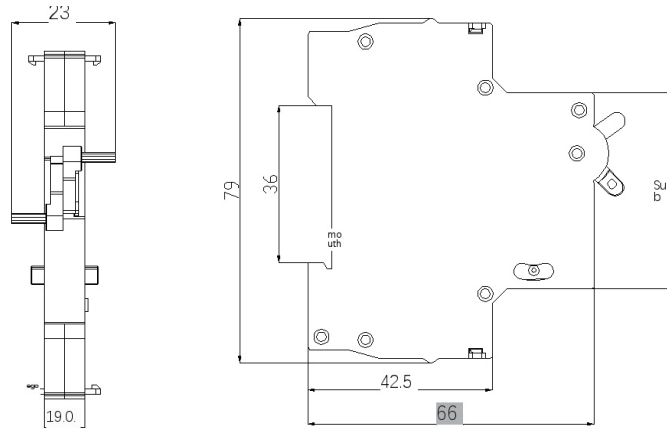
1.1 Function

LMI series mechanical interlocking is composed of two-stage (multi-stage) circuit breaker and interlock conversion accessories. It is mainly used in home life, business clubs, hotels, shopping malls and other occasions where two main circuits cannot work at the same time.

2. Technical data

Environment Condition	Ambient temperature (°C)	-35°C~+70°C
	Altitude (m)	The altitude of the installation site shall not exceed 3000m
	Humid and hot atmospheric conditions	+The relative humidity is less than 50% at 40 °C and 90% at +20 °C
	class of pollution	Grade 2
	Installation category	Class II and III
Technical Parameter	Pole number	1P
	Product width	9mm
	Mechanical interlock	Manual switching of dual power supply
	Assembly method	Between two or more stage circuit breakers (1P, 2P, 3P, 4P) NXB-63/NXB-63H

3. Overall and mounting dimensions (mm)



LMI - XB mechanical interlock appearance and installation dimension



Mechanical Interlock LMI-12

1. General

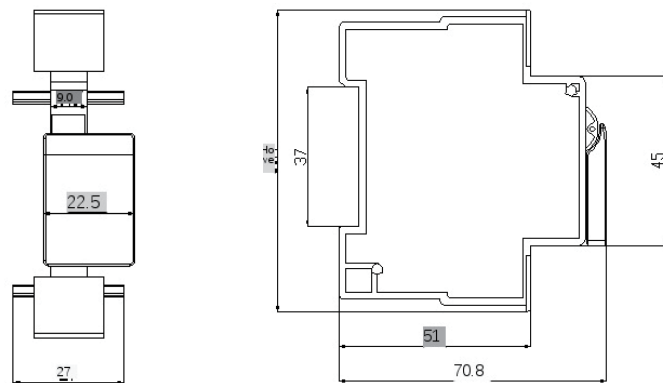
1.1 Function

LMI series mechanical interlocking is composed of two-stage (multi-stage) circuit breaker and interlock conversion accessories. It is mainly used in home life, business clubs, hotels, shopping malls and other occasions where two main circuits cannot work at the same time.

2. Technical data

Environment Condition	Ambient temperature (°C)	-35°C~+70°C
	Altitude (m)	The altitude of the installation site shall not exceed 3000m
	Humid and hot atmospheric conditions	+The relative humidity is less than 50% at 40 °C and 90% at +20 °C
	class of pollution	Grade 2
	Installation category	Class II and III
Technical Parameter	Pole number	1P
	Product width	9mm
	Mechanical interlock	Manual switching of dual power supply
	Assembly method	Between two or more stage circuit breakers (2P) NXB-125/DZ158-125

3. Overall and mounting dimensions (mm)



LMI-12 mechanical interlock appearance and installation dimension

Mechanical Interlock LMI-13

1. General

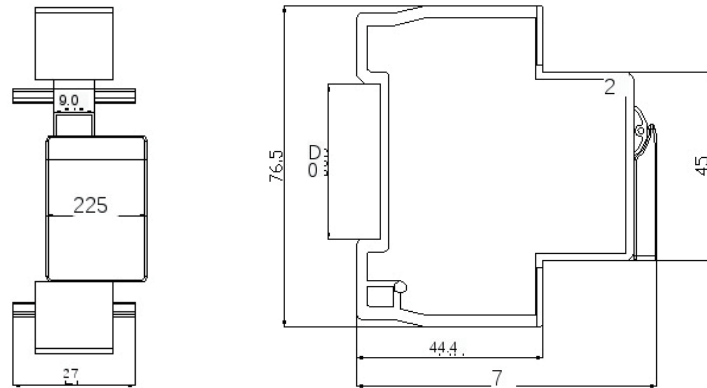
1.1 Function

LMI series mechanical interlocking is composed of two-stage (multi-stage) circuit breaker and interlock conversion accessories. It is mainly used in home life, business clubs, hotels, shopping malls and other occasions where two main circuits cannot work at the same time.

2. Technical data

Environment Condition	Ambient temperature (°C)	-35°C ~ +70°C
	Altitude (m)	The altitude of the installation site shall not exceed 3000m
	Humid and hot atmospheric conditions	+The relative humidity is less than 50% at 40 °C and 90% at +20 °C
	class of pollution	Grade 2
	Installation category	Class II and III
Technical Parameter	Pole number	1P
	Product width	9mm
	Mechanical interlock	Manual switching of dual power supply
	Assembly method	Between two or more stage circuit breakers (2P) eBG

3. Overall and mounting dimensions (mm)



LMI-13 mechanical interlock appearance and installation dimension

Mechanical Interlock LMI-B1

1. General

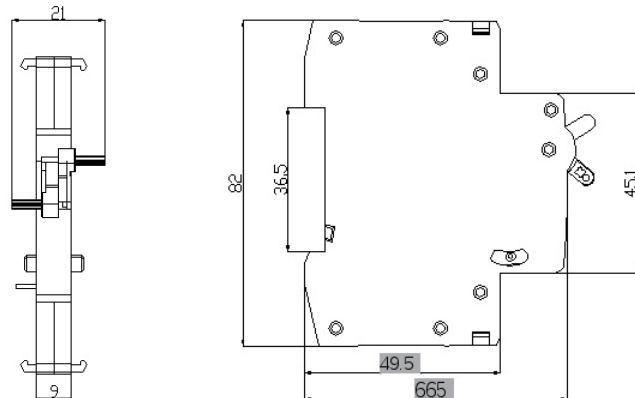
1.1 Function

LMI series mechanical interlocking is composed of two-stage (multi-stage) circuit breaker and interlock conversion accessories. It is mainly used in home life, business clubs, hotels, shopping malls and other occasions where two main circuits cannot work at the same time.

2. Technical data

Environment Condition	Ambient temperature (°C)	-35°C~+70°C
	Altitude (m)	The altitude of the installation site shall not exceed 3000m
	Humid and hot atmospheric conditions	+The relative humidity is less than 50% at 40 °C and 90% at +20 °C
	class of pollution	Grade 2
	Installation category	Class II and III
Technical Parameter	Pole number	1P
	Product width	9mm
	Mechanical interlock	Manual switching of dual power supply
	Assembly method	Between two or more stage circuit breakers (1P, 2P, 3P, 4P) NB1-63/NB1-63H/NB1-63DC

3. Overall and mounting dimensions (mm)



LMI-B1 mechanical interlock appearance and installation dimension