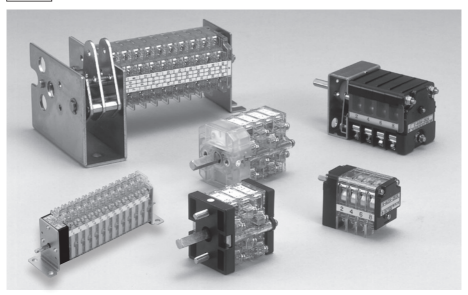


AUXILIARY SWITCH



FEATURES

Control devices for the circuit breaker play important roles for protecting the power system. It is an auxiliary switch that functions interlocking with the main circuit switching mechanism of the circuit breaker or the insulated switch, therefore high reliability is

■Rotary type auxiliary switch

Cam-operated type — B type auxiliary switch

Applicable for shutting down relatively large current in frequently switching uses.

BMZ and CMZ type auxiliary switches

High-reliable auxiliary switches that have higher breaking capacity and higher impact resistance (prevention of chattering) than the conventional ones.

All the wiring terminals are located on one side, for making wiring work easier.

Drum type -M type auxiliary switch

> Compactly designed and yet relatively high in breaking performance; therefore most suitable for miniaturize for the equipment.

■Push-type auxiliary switch

■UX-33A

Applicable for a high-voltage electromagnetic contactor or a vacuum circuit breakers. The contact parts has a structure that can be incorporate a magnet, so that it's possible to increase the breaking capacity of the contacts.

SPECIFICATIONS (RATINGS, PERFORMANCE)

	Item	B-AUS	BM-AUS	BMZ	CMZ	S-AUS	M-AUS	UX-33A			
	Rated insulation voltage (Ui)	60	0V	250V							
Rating	Rated current-carrying capacity (lth)		20	A	10A	8A	10A				
	Screw size		M4	×9	M3.5×7 / PC board	M4x8/faston#250	M4×8				
		500,000	500,000	50,000	30,000	30,000	10,000	250,000			
	Electrical life	(110V DC 1.5A	(110V DC 1.5A	(110V DC 5A	(110V DC 10A	(110V DC 5A	(110V DC 2A	(110V DC 3A			
Dorformanaa		L/R=40ms)	L/R=40ms)	L/R=40ms)	L/R=40ms)	L/R=40ms)	L/R=40ms)	L/R=40ms)			
renomiance	Mechanical life	1,000	0,000	500,	000	30,000	50,000	1,000,000			
	Contact resistance	50 m Ω or less									
	Withstand voltage	2,500V f	or 1 min.	2	2,000V for 1 min		2,500V for 1 min.				
Standard operating	Ambient temperature			-20°C 1	to 60°C (No free						
condition	Altitude		2.000 m	or less		1.000 m or less	2.000 m	or less			

HOW TO ORDER

Please choose a code below. Please ask us for special specifications (contact arrangement, shaft shape, confirmable standard etc.).

[B-AUS type] Ex. 1) **B-AUS-05X** Basic type Spec No. [BM-AUS type] Ex. 1) **BM-AUS 1-05X** Basic type Spec No. Fix holf number 1 2 bolts of front (less than 7 units) 2 4 bolts of front and rear (more than 8 units) [BMZ type] Ex. 1) BMZ-03X Basic type Spec No. [CMZ type] Ex. 1) CMZ-03X Basic type Spec No. [S-AUS type] Ex. 1) S-AUS-03X Basic type Spec No.

Ex.2)

B-AUS 5-5(1A1B) Basic type No. of units Contact arrangement

Ex.2)



2 4 bolts of front and rear (more than 8 units)

Ex.2)



Ex.2)



[M-AUS type]

Ex. 1)

M-AUS 6-3(1A1B)

Basic type No. of units arrangement

[UX-33A type]

UX-33A 3A2B1DB-MR

Basic type Contact arrangement

Tropical region type (Special products)

5A1B 5A 1DB 4A2R 4A1B1DB 3A3B 3A2B1DB 2A4B 2A3B1DB 1A5B 1A4B1DB

A,B contact···Standard contact

DB contact ··· Delay contact

*1DB contact parts (terminal No. 25-26) has a magnet that's a standard structure. However, please specify when putting magnet into the 1A contact parts (terminal No. 11-12)

※Terminal No. 26 and 12, wiring on the ⊕ side is standard.

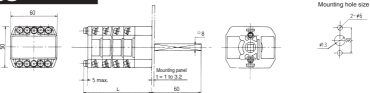
In case of tropical treatment products, due to produced an order, please ask us about the delivery time and price separately.



AUXILIARY SWITCH

OUTLINES

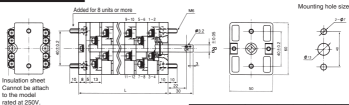
B-AUS





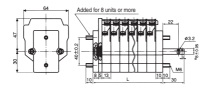
No. of units	3	4	5	6	7	8	9	10
L (mm)	70	83	96	109	122	135	148	161

BH-AUS(BM-AUS)



No. of units	1	2	3	4	5	6	7	8	9	10
L (mm)	36	49	62	75	88	101	114	127	140	153

BMZ

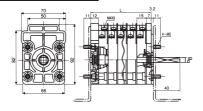


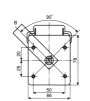




No. of units	1	2	3	4	5	6	7	8	9	10
L (mm)	36	49	62	75	88	101	114	127	140	153

CMZ

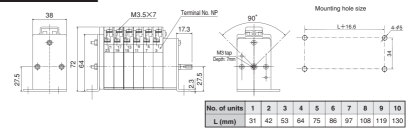




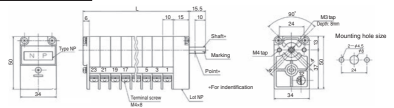
Woditti	ig noic .	SIZC
25 20	50	4-\$6 \$13

No. of units	1	2	3	4	5	6	7	8	9	10
L (mm)	34	49	64	79	94	109	124	139	154	169

S-AUS



M-AUS



No. of units	4	6	8	10	12
L (mm)	61	81	101	121	141
Contact	2A2B	зазв	4A4B	5A5B	6A6B

UX-33A

