www.us.schneider-electric.com FOR CURRENT INFORMATION

Refer to Catalog 8502CT0201

4. Auxiliary Contact Blocks

Table 18.113:

Terminals	Contact Indicates	Contact Normal Status	Contact State for Each Mode▲							
			Off	Ready	Run	Short Circuit Trip	Overload Trip (Manual Reset)	Overload Trip (Remote/ Auto Reset)■	Catalog Number	\$ Price
Screw	Ready condition	N.O.	0	ı	- 1	0	0		LUA1C11	23.
	Fault condition	N.C.	- 1	- 1	- 1	0	0		LUATOTT	
Screw	Ready condition	N.O.	0	ı	ı	0	0	ĺ	LUA1C20	
	Fault condition	N.O.	0	0	0	ı	ĺ	0	LUATUZU	

- I-indicates closed contact; O-indicates open contact
- Requires multifunction or advanced control unit plus fault differentiation module LUFDDA10.

Table 18.114: Additional Accessories

Description	For use on:	Catalog Number	\$ Price	
Control Terminal Block	Power base LUB● and LUS●	LU9BN11	23.	
	Power bases LUB and LUS to pre-wire 24 Vdc from LUFC00, ASILUFC5, or LULC031	LU9BN11C		
Pre-wire connector	Power bases LU2B• to pre-wire 24 Vdc from LUFC00, ASILUFC5, or LULC031 to reversing block	LU9MRC	38.	
Blanking covers	Auxiliary contact function module cavity	LU9C1	5.	
Blatiking covers	Auxiliary contact block cavity	LU9C2	J.	

Table 18.115: Reversing Blocks and Accessories

Mounting	Control Connections	Catalog Number ♦	\$ Price
Directly beneath power base	Without terminals	LU2MB0◆	148.
Separate (panel or 35 mm DIN rail)	Without terminals	LU6MB0◆	148.
Coil terminals	Direct mounted for LUBA0•, LU2BB0•, LU2MB0•, or LU6MBO•	LU9M1	10.
Control block	Separately mounted for LU6MB0●	LU9MR1	10.
Pre-wire connector	Direct mounting of reversing block for connections between power base and connector block (required for direct mounting of reversing block)	LU9MR1C	21.

Complete the catalog number by selecting the proper voltage code from the table below. For example: LU2MB0FU.

Table 18.116: Voltage Codes

Volts	24	48–72	110–240
DC	BL	_	_
AC	В	_	
DC or AC	_	ES	FU



