

4. Auxiliary Contact Blocks

Table 18.113:

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

▲ 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.
Pre-wire connector	Power bases LUB* and LUS* to pre-wire 24 Vdc from LUFC00, ASILUFC5, or LULC031	LU9BN11C	38.
	Power bases LU2B* to pre-wire 24 Vdc from LUFC00, ASILUFC5, or LULC031 to reversing block	LU9MRC	
Blanking covers	Auxiliary contact function module cavity	LU9C1	5.
	Auxiliary contact block cavity	LU9C2	

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 LU6MBO*	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	B	—	—
DC or AC	—	ES	FU

