

## 1. Power Bases (refer to page 16-43 for all 5 steps)

The U-Line motor starter consists of one power base (selected from this page) and one control unit (select from page 16-45) as a minimum. The power bases connect by one of two control circuit methods:

- · With screw clamp terminals
- · Without screw clamp terminals

When ordering units without screw clamp terminals (when building a reversing unit or pre-wiring the low voltage control), the terminal assemblies must be ordered separately (see page 16-47).

Each base includes one N.O. and one N.C. auxiliary contact to indicate the open or closed position of the power contacts. Power base accessories can be found on page 16-48.

## Full Voltage, Non-Reversing for Standard Applications

Control Connection	Max. Current (Amps)	Three Phase (HP max.)				Single Phase (HP max.)		Self-Protected Starter Base		Starter Base	
		200/208 V	220/240 V	460 V	575/600 V	120 V	240 V	Catalog Number	Price	Catalog Number	
With screw terminations	12	3	3	7.5	10	1.5	2	LUB12		LUS12	
	32	10	10	20	25	2	5	LUB32		LUS32	■7.
Without terminations	12	3	3	7.5	10	1.5	2	LUB120		LUS120	
	32	10	10	20	25	2	5	LUB320		LUS320	

## Full Voltage, Reversing for Standard Applications

Control Connection	Max. Current (Amps)	Three Phase (HP max.)				Single Phase (HP max.)		Self-Protected Starter Base ▼		Starter Base	
		200/208 V	220/240 V	460 V	575/600 V	120 V	240 V	Catalog Number	Price	Catalog Number	
With screw terminations	12	3	3	7.5	10	1.5	2	LU2B12		<b>A</b>	
	32	10	10	20	25	2	5	LU2B32		<b>A</b>	
Without terminations	12	3	3	7.5	10	1.5	2	LU2BA0		<b>A</b>	
	32	10	10	20	25	2	5	LU2BB0		<b>A</b>	

- A Reversing motor starters are not available as assembled units. Order a full voltage, non-reversing motor starter base (LUS12● or LUS32●) from the tables above and a reversing block (LU6MB0● or LU2MB0●) from page 16-47.

  ▼ Complete the catalog number by selecting the proper voltage code from the table below.

## **Voltage Codes**

Volts	24	48-72	110-240	
DC	BL■♦			
AC	В			
DC or AC		ES★	FU	

- Voltage code to use for a power base with a communication module.

  ◆ DC voltage with range of 0.90 to 1.10 of nominal.

  ★ 48–72 Vdc; 48 Vac





LUB•2

LUB • 20



LU2B•2

For additional information, reference Catalog #8502CT0201.