

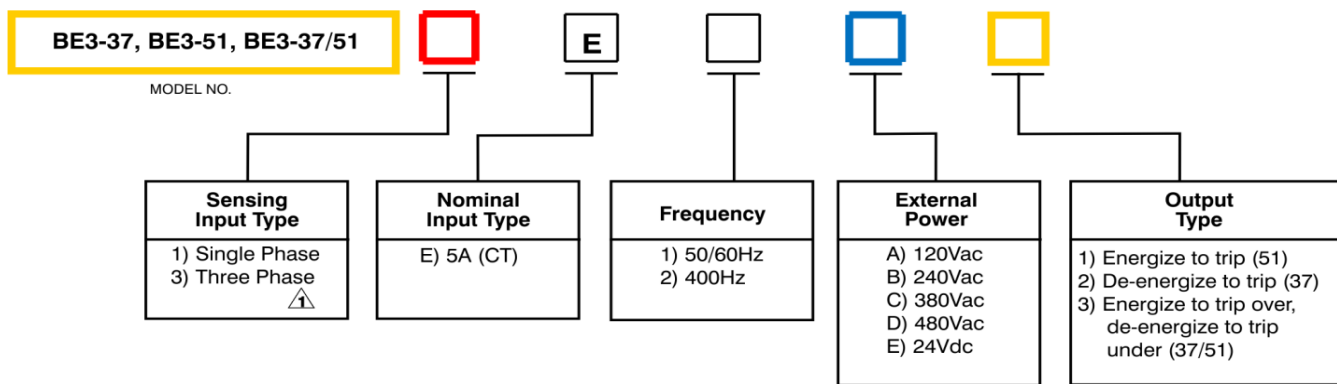
Sample Style Configuration Conversion

BE3-37, 51, 37/51 ES-37, 51, 37/51

Model Number, 37	37	→	37	Model Number, 37
Sensing Input Type, Single Phase	1	→	1	Sensing Input Type, Single Phase
Nominal Input Type, 5 Aac	E		G	Nominal Input Type, 5 Aac
Frequency, 50/60 Hz	1		B	Timing, Adjustable, 0 to 20 seconds
External Power, 120 Vac	A	→	1	Frequency, 50/60 Hz
Output Type, De-energize To Trip (37)	2		A	External Power, 120 Vac
			0	Option 1, None
			N	Option 2, None
			0	Option 3, None

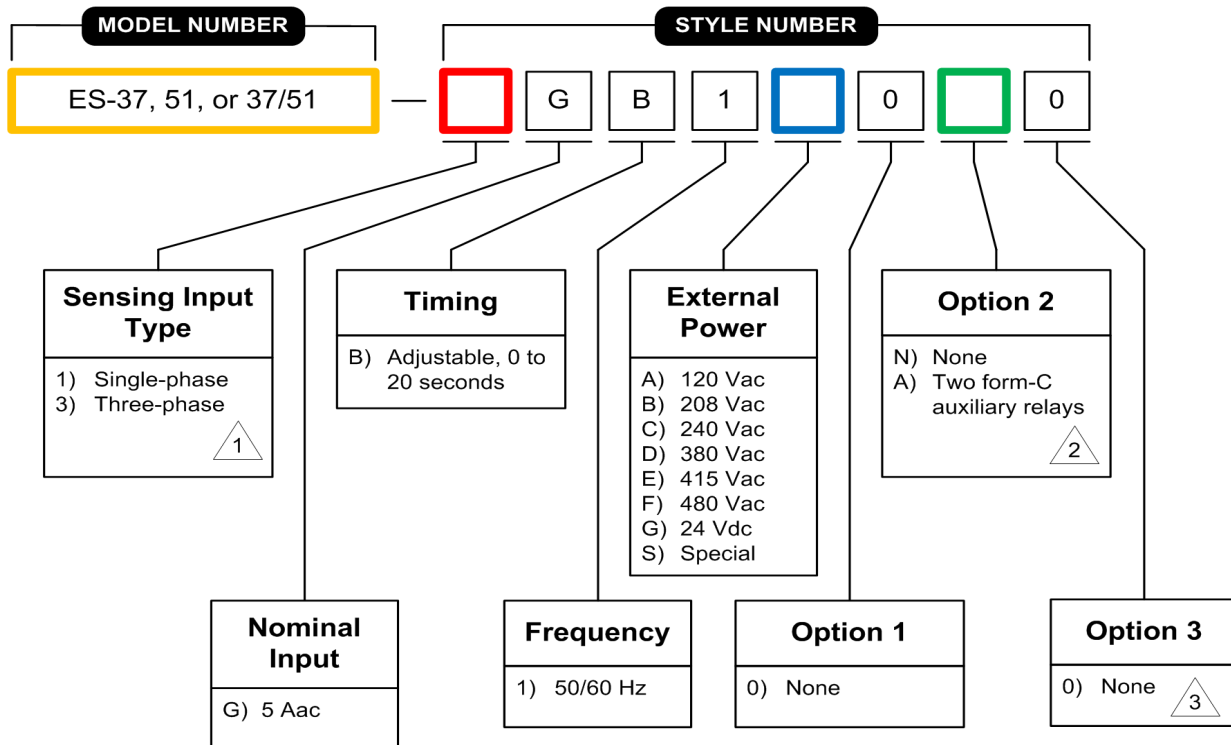
Some options for the ES have been preselected in the above guide. To insure accuracy, please verify your style configuration using the ES style chart on page 2, referencing Instruction Manual 9500100992 or contacting Technical Support.

BE3-37, BE3-51, BE3-37/51 Style Number Identification Chart



⚠ Available for BE3-37 and BE3-51 only.

ES-37, ES-51, ES-37/51 Style Number Identification Chart

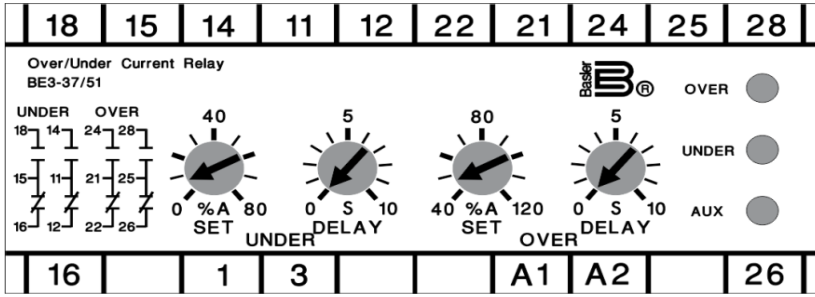


⚠ 1 If Sensing Input Type selection is 3, then Option 2 selection must be N. Sensing Input Type selection 3 is not available for ES-37/51.

⚠ 2 Option 2 selection A not available for ES-37/51.

⚠ 3 Option 3 selection is "0" when standard voltage is selected for the External Power. Option 3 selection is the three-digit voltage value when a special (S) External Power is selected. To order an ES relay with special (S) External Power voltage, contact Basler Electric.

BE3-37/51 Connection Diagram



ES-37/51 Connection Diagram

