

Instructions for Creating Part Numbers

Note: Please consult with your SEL representative on available displays and other configuration options before ordering.

To create a part number, select one code (in bold) from each column. List option codes in the order they appear, left to right.

SEL-TR Underground Timed-Reset Fault Indicator—Cable Clamp Style									
Phase	BEACON® LED Option	Cable Clamp-Style SEL-TR Designation	Display	Nominal Trip Rating	Timed-Reset Duration	Options			
1 3	— No BEACON' B BEACON LED	TR	I Integral	0050 50 A	2 2 hrs 4 4 hrs 8 8 hrs	— No Options A Auxiliary Contact DT Delayed Trip (24 ms) N Nonreplaceable Battery S Snap-Action Clamp W Window-Mounting Kit for Large Remote Display			
			V Standard Remote	0100 100 A					
			L Large Remote	0200 200 A					
			B Bolt*	0300 300 A					
			M Magnetic Probe (RadioRANGER® required)	0400 400 A					
				0600 600 A					
				0800 800 A					
				1000 1,000 A 1200 1,200 A					

[†]Please select code "N" from the last column. The "No BEACON" option is only available with a nonreplaceable battery.

*You must choose the BEACON LED option with this display.

Example part number: 3TRLO4008N

This example part number is for a three-phase SEL-TR with cable clamps, no beacon LED, a large display, a 400 A nominal trip rating, an 8-hour reset duration, and a nonreplaceable battery.

SEL-TR Underground Timed-Reset Fault Indicator—Test Point Style									
Phase	BEACON LED Option	Test Point-Style SEL-TR Designation	Display	Nominal Trip Rating	Timed-Reset Duration	Options			
1 3	— No BEACON B BEACON LED	TTR	V Standard Remote	0060 60 A	2 2 hrs 4 4 hrs 8 8 hrs	— No Options A Auxiliary Contact DT Delayed Trip (24 ms) N Nonreplaceable Battery J 200 A-Class Junction Shields [‡] J6 600 A-Class Junction Shields [‡] W Window-Mounting Kit for Large Remote Display			
			L Large Remote	0080 80 A					
			B Bolt*	0100 100 A					
				0160 160 A					
				0200 200 A					
				0250 250 A					
				0300 300 A					
				0400 400 A					
				0450 450 A					
				0600 600 A					
				0800 800 A					
				1000 1,000 A					
				1200 1,200 A					

*You must choose the BEACON LED option with this display.

[‡]The "J" option is required for ≤200 A trip ratings. 600 A-class applications require the "J6" option. Junction shields are recommended for junction enclosure applications or when phase distinction is required.

Example part number: 3BTTRB02004J

The example part number is for a three-phase SEL-TR for test points with a BEACON LED, a Bolt display, a 200 A nominal trip rating, a 4-hour reset duration, and 200 A-class junction shields.



Making Electric Power Safer, More Reliable, and More Economical
+1.509.332.1890 | info@selinc.com | selinc.com