Instructions for Creating Part Numbers

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

- 1. Select one code (in bold) from each column. List option codes in the order that they appear in the column.
- 2. Follow your usual process to issue a purchase order, or complete a specification for standards.

SEL-ER Overhead Electrostatic Reset Fault Indicator							
SEL-ER Designation	Nominal Trip Rating		Inrush Restraint	Options			
ERL	0050	50 A	IR	- No Options			
	0100	100 A		DT Delayed Trip (24 ms)			
	0200	200 A					
	0300	300 A					
	0400	400 A					
	0600	600 A					
	0800	800 A					
	1000	1,000 A					
	1200	1,200 A					

Example part number: ERL0300IRDT

This example part number is for an SEL-ER with a 300 A nominal trip rating, inrush restraint, and delayed trip (24 ms).

SEL-ER With BEACON® Display								
SEL-ER With BEACON Display Designation	Nominal ⁻ Rating	Nominal Trip Rating		Options				
BER	0050	50 A	IR	 No Options 				
	0100	100 A		DT Delayed Trip (24 ms)				
	0200	200 A		N Nonreplaceable Battery				
	0300	300 A						
	0400	400 A						
	0600	600 A						
	0800	800 A						
	1000	1,000 A						
	1200	1,200 A						

Example Part Number: BER0100IRN

The example part number is for an SEL-ER with a BEACON display, a 100 A nominal trip rating, inrush restraint, and a nonreplaceable battery.

SEL SCHWEITZER ENGINEERING LABORATORIES

Making Electric Power Safer, More Reliable, and More Economical Tel: +1.509.332.1890 | Email: info@selinc.com | Web: www.selinc.com