

SEL-8315 Phase Comparison Faulted Circuit Indicator

Ordering Tables

	1	2	3	4	5	6	7	8	9	10	11	12	13
System Part Number	8	3	1	5	S	M		0	0				2
Display Type													
RadioRANGER Probe						M							
Display Lead Length													
25 ft							T						
35 ft							V						
Lead Length Between Phases													
4 ft										L			
6 ft										G			
12 ft										P			
20 ft										Q			
50 ft										T			
Fiber													
MM Short-Haul (250 meters maximum)											1		
MM Long-Haul (4000 meters maximum)											2		
Fiber Lead Length													
12 ft												P	
25 ft												T	
35 ft												V	
50 ft												H	
None												X	
Splice Boxes With 50-Foot Cable Stubs											2	B	
Factory Code													2

List of Items Related to the SEL-8315 Phase Comparison Faulted Circuit Indicator

Item	SEL Catalog Number
RadioRANGER Wireless Interface, Integral Antenna*	8300
RadioRANGER Wireless Interface, Remote Antenna*	8300A
RadioRANGER Remote Fault Reader*	8310
Fiber-Optic Cable for Long-Haul MM Applications*	C805G020000X####
Current Sensing Core Release Tool for SEL-8315/6	CTUSRT
Pole-Mounting Bracket Kit for SEL-8300(A)*	915990002
SEL-8315 System Instruction Manual	PMFCI-01
Fiber Splice Enclosure Installation Instructions**	PLSFCI-01

* Not included with the SEL-8315SM system.

Length of cable in meters. (Example: "0209" means 209 meters long. "2090" means 2090 meters long.)

Note: Maximum valid number for cable length in meters is "3969."

** For use with long-haul MM fiber applications only.

