

Overhead Fault Indicator Ordering Tables

Instructions for Creating Overhead Fault Indicator Part Numbers

1. Select one code (in bold) from each column (i.e., B, TRI, P3, etc.).

Note: For the Overhead BEACON® Timed Reset, both options can be selected from the Options 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.

Example Part Numbers

AR4-OH
BTRIO300IRD

Overhead AutoRANGER™

AutoRANGER	Nominal Time-Out Period	Overhead Designation
AR	4 4 hrs	-OH
	8 8 hrs	

Overhead BEACON Field-Programmable Timed Reset

BEACON LED	Timed Reset Designation	Programmable Trip Level Options	Factory-Set Trip Level	Inrush Restraint	Time-Out Period
B	TRI	P1 (100, 200, 400, 800 A)	S1 Setting 1	IR	4 4 hrs
		P2 (200, 600, 800, 1200 A)	S2 Setting 2		8 8 hrs
		P3 (400, 600, 800, 1000 A)	S3 Setting 3		16 6 hrs
		P4 (600, 800, 1000, 1200 A)	S4 Setting 4		24 24 hrs
		P5 (50, 100, 200, 400 A)			

Overhead BEACON Timed Reset

BEACON Timed Reset Designation	Trip Level	Inrush Restraint	Time-Out Period	Options
BTRI	0050 50 A	IR	2 2 hrs	- No options
	0100 100 A		4 4 hrs	DT Delayed trip (24 ms)
	0200 200 A		8 8 hrs	N Nonreplaceable battery
	0300 300 A		M Manual reset	
	0400 400 A			
	0600 600 A			
	0800 800 A			
	1000 1000 A			
1200 1200 A				

Overhead Electrostatic Reset

Electrostatic Reset Designation	Trip Level	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 1000 A		
1200 1200 A			

Overhead BEACON Electrostatic Reset

BEACON Electrostatic Reset Designation	Trip Level	Inrush Restraint	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 1000 A		
1200 1200 A			

Overhead Current Reset

Current Reset Designation	Large Integral Display	Trip Level	Inrush Restraint	Options
CR	D	0100 100 A	IR	- No options
		0200 200 A		DT Delayed trip (24 ms)
		0300 300 A		
		0400 400 A		
		0600 600 A		
		0800 800 A		
		1000 1000 A		
1200 1200 A				