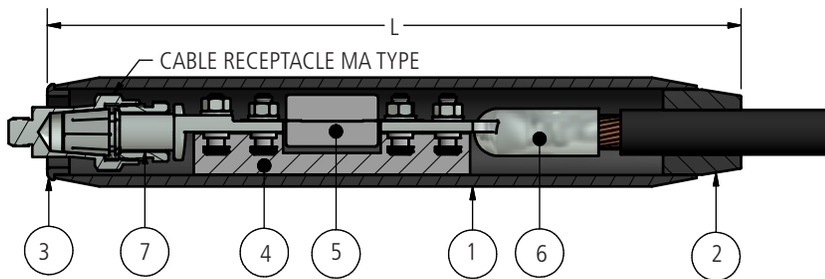
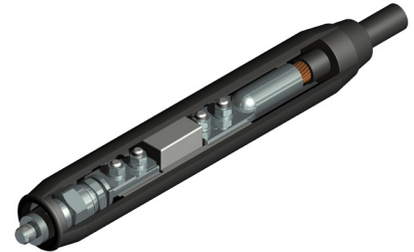


Type RLB-E Renewable MICON Limiter Link Assembly

The renewable MICON limiter link assembly is designed to establish a fusible connection to a MICON unit. The renewable link offers a quick and inexpensive means of re-energizing a cleared circuit. The renewable link also provides the possibility of regulating the circuit protection to various levels of current by choice of link ampere capacity.



Elements

Type No.	Name
RLM-1	1 Insulating sleeve
RLM-2	2 Insulating brushing
RLM-3	3 Insulating adaptor
RLM-50B	4 Mounting block
F	5 Limiter link
RL-2	6 Compression Terminal
RLB-2	7 Micon Terminal

Ordering Information

Catalog Number	Cable Size	Recommended for Use with RLB-E		Indents in Cable Socket	Dimensions in inches		Renewable Limiter Link Furnished*	
		Cable Receptacle	Compression Sleeve		D	L	Catalog Number	Amp. Capacity
RLB2-E	6 STR	MA-21	C21-21	1	Diameter over cable insulation to be specified on order.	15 1/2	F50	50
RLB4-E	4 STR	MA-21	C21-21	1		15 1/2	F75	75
RLB6-E	2 STR	MA-21	C21-21	1		15 1/2	F100	100
RLB8-E	1 STR	MA-21	C21-21	1		15 1/2	F100	100
RLB10-E	1/0 STR	MA-21	C21-21	1		15 1/2	F150	150
RLB13-E	2/0 STR	MA-21	C21-21	1		15 1/2	F150	150
RLB17-E	3/0 STR	MA-21	C21-21	1		15 1/2	F200	200
RLB21-E	4/0 STR	MA-21	C21-21	1		15 1/2	F250	250
RLB25-E	250 MCM	MA-25	C25-25	1		15 1/2	F250	250
RLB30-E	300 MCM	MA-30	C30-30	2		15 1/2	F300	300
RLB35-E	350 MCM	MA-40	C40-35	2		15 1/2	F300	300
RLB40-E	400 MCM	MA-40	C40-40	2		15 1/2	F400	400
RLB50-E	500 MCM	MA-50	C50-50	2		15 1/2	F400	400

* Minimum clearing current of furnished limiter is approximately NEC rubber insulated cable rating X2.

AFL's Dossert® product line offers a wide range of substation accessories in low voltage up to 765 kV applications in bronze or aluminum materials.