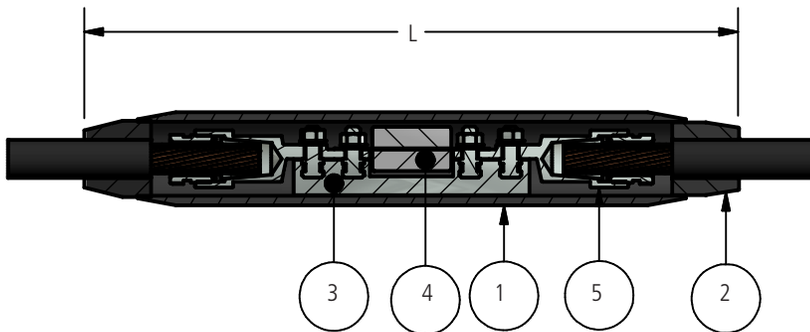


# Type RLL-E Renewable Limiter Link Coupler

A renewable type limiter link coupler for connecting rubber or paper insulated cables on end and providing a fusible element for cable protection. The cables are securely terminated at each end by a compression connector provided with a tapered sleeve and compression nut; the combination of which establishes high mechanical advantage and electrical efficiency. The fusible links are readily replaced after clearing a faulted line. Circuit protection can be established at various current levels by choice of link ampere capacity.



## Elements

Type No.	Name
1	Insulating Sleeve
2	Insulating Bushing
3	Limiter Mounting Block
4	Limiter Renewable Link
5	Socket Terminal

## Ordering Information

Catalog Number
RLL-E

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.