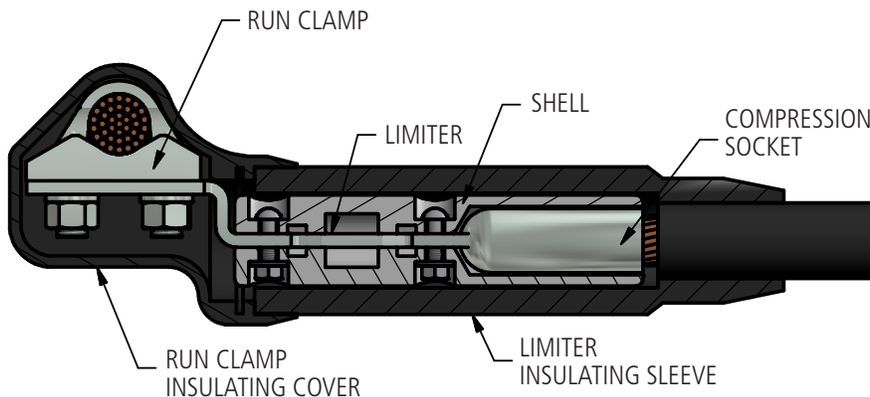


Types BCLA-R123, BCLA-P123, and BCLA-PL123 Limiter Tap Assembly for Rubber or Paper Insulated Cable

A limiter tap for making tap connections from a continuous or cable ring bus in a transformer vault or manhole junction. Available for use with rubber or oil-filled paper insulated cable. The run section insulating cover and limiter insulating sleeve can be furnished on a number of sizes to offer complete molded insulation and reduce taping to a minimum. Information on the availability of complete or partial insulation will be readily furnished upon request.



Type Description

Assembly Type Number	Application
BCLA-R123	For use with rubber insulated cable.
BCLA-P123	For use with paper insulated cable – furnished with regular length compression socket, but with closed end of socket sealed to make it oil tight.
BCLA-PL123	For use with paper insulated cable – furnished with long length compression socket, but with closed end of socket sealed to make it oil tight.

Ordering Information

Catalog Number	Description	Type Equivalent
BCLA-1H	Run clamp insulating cover	-
BCLA-1S	Limiter insulating sleeve	LLA-2P1
BCLA-2	Shell	LLA-2P2
BCLA-3M	Run clamp	-
BCLA-3F	Limiter	LLA-2R3
		LLA-2P3
		LLA-2PL3

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.