



January 16, 1980
Supersedes PL 36-741
dated June 1, 1979

Current Limiting
8.3 Kv to 23 Kv

Type CLTX High Voltage Power Fuses

Mailed to: E, D, C/1971/PL

Further Information

Description: DB 36-742
Application: AD 36-742
Prices: PL 36-609

Fuse - Spade to Stud Type

Maximum kV Rating	Maximum NEMA Expulsion Link Rating	Westinghouse Style Number	Ramad Number ^①	Approx. Weight in Lbs.
8.3	15K/10T	151D930G03	48524	3.5
	25K/15T	151D930G07	66066	4.0
	40K/25T	151D930G04	66065	4.5
15.5	15K/10T	151D930G02	48523	4.5
	25K/15T	151D930G08	70448	5.5
	40K/25T	151D930G05	48420	6.0
23	15K/10T	151D930G06	48421	6.0

Fuse - Spade to Spade Type

Maximum kV Rating	Maximum NEMA Expulsion Link Rating	Westinghouse Style Number	Ramad Number ^①	Approx. Weight in Lbs.
8.3	15K/10T	6911D50G03	57705	3.5
	25K/15T	6911D50G07	57721	4.0
	40K/25T	6911D50G04	57714	4.5
15.5	15K/10T	6911D50G02	57704	4.5
	25K/15T	6911D50G08	57724	5.25
	40K/25T	6911D50G05	57719	6.0
23	15K/10T	6911D50G06	57720	6.0

Stud Terminals

The stud is ⁵/₁₆ inch in diameter and copper bronze material. It is tin plated to accept aluminum connectors.

Spade Terminals

The spade is suitable for ³/₈ inch single bolt type connectors. It is also copper bronze and tin plated to accept aluminum connectors.

Cable Connectors

Type	Style Number	Cable Size	RAMAD ^①
Parallel Groove Clamp Tin Plated Aluminum	507B242H02	#8 Thru 2/0	57679
Single Eye-Bolt Bronze Unplated	665A500H01	#8 Thru 2/0	75683
Offset Adapter Tin Plated Aluminum	7183A53G01		98652

Fuse and Connector Attached as One Unit^①

Westinghouse District Office to enter as a "consisting of" item as outlined in W.O.S.M. Section 5, Division 2, Page 15.

Example: To order a quantity of six 151D930G02 15.5KV CLTX fuse with 507B242H02 Parallel Groove Connector attached, the order would be entered as follows:

C.1.6. . . Fuse Assy Constng of
7.1A.6.151D930G02.48523
7.1B.6.507B242H02.57679

^① Order CLTX from W-16 warehouse. Stock Shipment.

● Changed since previous issue.