



200 Amp Integral Jacket Seal Loadbreak Elbow

Overview of a 200 Amp Loadbreak elbow with integral jacket seal:

- Eliminates need to order and install separate seal kit
- External grip hooks for easier installation of integral jacket seal
- Flared integral jacket seal entrance
- Extended seal length allows for slight variation in cutback dimensions
- Seal molded from more pliable material for improved seal performance
- Optional ground strap accessories allow use with tape shield cable
- Flared cable entrance on elbow to reduce assembly forces
- Fully compliant with IEEE Standard 386

Hubbell's integral jacket seal provides a unique method to seal the outer jacket of underground cable. It is available in 15kV and 25kV designs that eliminate the need for separate seal kits. The flared cable entrance of the elbow allows for expanded cable insulation ranges, leading to reduced installation forces. The addition of external hooks to the seal provides an improved grip for the linemen to pull the seal over the mastic completing the installation.



15kV 200 Amp Loadbreak Elbows		
CABLE	WITH TEST POINT	WITHOUT TEST POINT
#2 Str or #1 Compt 175mil	215LEJ43T	215LEJ43
#2 Str or #1 Compt 220mil		
#1 Str or 1/0 Compt 175mil	215LEJ44T	215LEJ44
#1 Str or 1/0 Compt 220mil		
1/0 Str or 2/0 Compt 175mil	215LEJ45T	215LEJ45
1/0 Str or 2/0 Compt 220mil		
2/0 Str or 3/0 Compt 175mil	215LEJ56T	215LEJ56
2/0 Str or 3/0 Compt 220mil		
3/0 Str or 4/0 Compt 175mil	215LEJ57T	215LEJ57
3/0 Str or 4/0 Compt 220mil		
4/0 Str or 250 Compt 175mil	215LEJ58T	215LEJ58
4/0 Str or 250 Compt 220mil		
25kV 200 Amp Loadbreak Elbows		
CABLE	WITH TEST POINT	WITHOUT TEST POINT
#2 Str or #1 Compt 260mil	225LEJ43T	225LEJ43
#1 Str or 1/0 Compt 260mil	225LEJ44T	225LEJ44
1/0 Str or 2/0 Compt 260mil	225LEJ45T	225LEJ45
2/0 Str or 3/0 Compt 260mil	225LEJ56T	225LEJ56
3/0 Str or 4/0 Compt 260mil	225LEJ57T	225LEJ57
4/0 Str or 250 Compt 260mil	225LEJ58T	225LEJ58