NSN 5970-01-157-5884

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General Description:

Eused with 5.2 megawatt load; t-shaped copper tubing six inches diameter with 90 degree elbow placed with centerline of horizontal portion 58.437 in. Below centerline of crossbar; tubing consists of two pipes; circular flange on end of horizontal portion that is 28.0 in. Lg. From centerline of elbow to outer edge of flange; crossbar 32.0 in. Lg. With four three-inch connectors inline spaced 8 in. Apart from their centerlines and beginning with centerlines of two on the ends 4 in. From ends of crossbar; connectors project 4.75 in. From side of crossbar opposite entry pipes; female adapter 1.0 in. Lg., 0.750 diameter and male adapter 0.50 in. Lg., 0.250 placed between tow middle connectors and facing same direction

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No