

## Tees

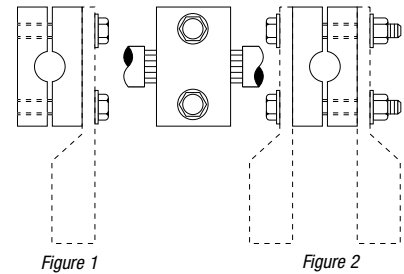
Ring bus and cable ring bus applications now have reliable connect and disconnect points.

### Aluminum and Copper NEMA Lug Tee Taps for Cable Buses

- ANLTT Series for aluminum mains and NLTT Series for copper mains — choose the taps that match your system
- Multiple options available to accommodate all sizes of standard NEMA drilled compression lugs
- Tin plated to resist corrosion



NLTT 1000



#### Tin-Plated Aluminum NEMA Lug Tee Taps

CAT. NO.	MAIN CONDUCTOR	FIGURE NUMBER/TAPS	WIDTH
ANLTT 4/0	4/0	2	1½
ANLTT 350	350		1½
ANLTT 500	500		1½
ANLTT 750	750		1¾
ANLTT 1000	1000		1¾
ANLTT 1500	1500		2½
ANLT 4/0	4/0	1	1½
ANLT 350	350		1½
ANLT 500	500		1½
ANLT 750	750		1¾
ANLT 1000	1000		1¾
ANLT 1500	1500		2½

#### Tin-Plated Copper NEMA Lug Tee Taps

CAT. NO.	MAIN CONDUCTOR	FIGURE NUMBER/TAPS	WIDTH
NLTT 4/0	4/0	2	1½
NLTT 350	350		1½
NLTT 500	500		1½
NLTT 750	750		1¾
NLTT 1000	1000		1¾
NLTT 1500	1500		2½
NLT 4/0	4/0	1	1½
NLT 350	350		1½
NLT 500	500		1½
NLT 750	750		1¾
NLT 1000	1000		1¾
NLT 1500	1500		2½

**Note:** For insulating covers, see [page F-378](#).  
For sizes not listed, please consult your Thomas & Betts representative.