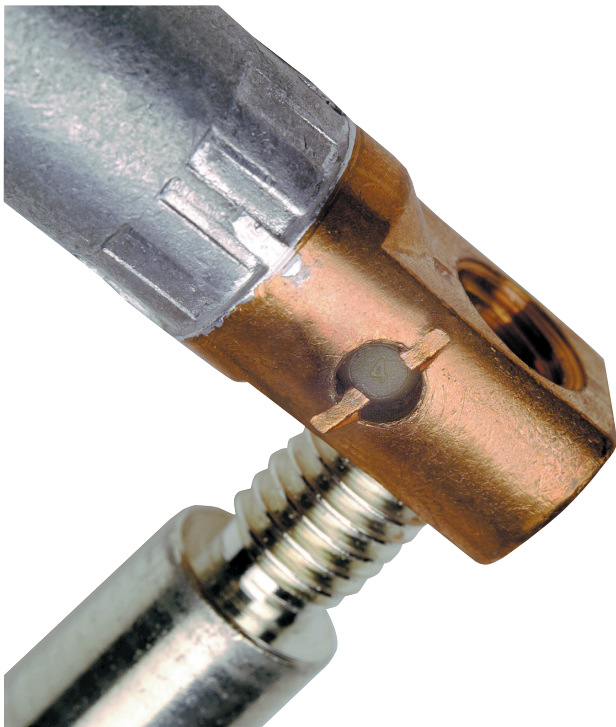


PROBELOK[®] CONNECTORS

PREVENT ELBOWS FROM OVERHEATING

APPLICATIONS

ProbeLok[®] connectors prevent loadbreak elbows from overheating in 15, 25 and 35kV applications. A special insert in the connector holds the threaded connection tight, even if flexing causes the probe to turn. A conventional elbow uses a simple threaded connection between the cable connector and probe. When a lineman twists an elbow to put it on or pull it off, the connection loosens. Even a slight quarter turn can cause the connection to wobble slightly. Wobbling creates hot spots that can cause the elbow to overheat and fail.



ProbeLok[®] Connectors help stop the problem of overheating elbows which cause numerous outages and service calls.