## BUCKOHM<sup>™</sup> DIELECTRIC H-HARNESS

DESIGNED FOR WORKING CONDITIONS WITH ELECTRICAL HAZARDS



## BuckOHM<sup>™</sup> Dielectric Harness 68L9EQ12

Buckingham's new Dielectric H-Style Harness was designed for working conditions with electrical hazards making this a great option for substation and other utility work. Dielectric hardware eliminates the potential of static electricity being transferred through steel hardware if working around an energized conductor in wet or damp conditions. Also, Dielectric hardware has a better resistance to corrosion in extreme conditions (hot/humid or salty air environments). Available in S, M, L and XL sizes.

ASTM F887 Electric Arc Performance Requirements & ANSI Z359.

