DATASHEET: CLY 552 NG16XX

ELECTRIFLEX GLOVES

The latest innovation in rubber insulating glove technology, Electriflex™ Gloves are up to 30% more flexible and are expertly designed to give linemen the ultimate in comfort and control. Electriflex™ minimizes hand fatigue and maximizes performance—all while giving you best-in-class protection.

As Class 2 gloves are principally used as PPE under "Hot Glove" Live Line techniques, The Bell Cuff design allows easy integration with Rubber Insulating Sleeves. Ideal for use by any worker who will or indeed may come in contact with live or potential live cables or circuits. Workers such as linesmen, jointers, electricians and fitters are examples of such trades.

The glove is marked in accordance with EN 60903, stating mark of the independent CE approval body, size, manufacturer's name and month / year of manufacture. It is also is marked with the CE logo and the double triangle image of the IEC. The glove is also marked in accordance with ASTM D120.

Class	Length	Cuff Style	Colour	Size
2	16"	Bell Cuff	Yellow/Black	8-11 (inc ½ sizes)



These sleeves and their matching gloves use a proprietary process for washing after initial dipping that removes latex protein to such a degree that the standardised latex protein test is not sensitive enough to register any remaining content. This has been further backed up by field testing among latex allergy sufferers with no reaction found.

Simply measure the circumference of your hand in inches to give your glove size.

To help amplify the flexibility of the Electriflex™ Gloves, the leather protectors have been redesigned, Please see the new generation leather protector data sheet

