## THIRD PARTY LV CONDUCTOR SHROUDING

Data Sheet

## **CLYDESDALE** Powering the Future

Designed specifically for use on the open wire LV network, this shrouding is an inexpensive method of increasing safety when work is to be carried out near or underneath LV power lines.

Black body with yellow skirt for maximum visibility and double safety, providing not just electrical insulation but also a clear visual reminder of the hazard.

MDPE (Medium Density Polyethylene) construction.

Tested and approved to EA 43-103 by EA Technology, Capenhurst.\*



Coupling units are available which allow multiple lengths to be applied.





**Cross-Sectional View** 

Shrouding and couplings are available in the following sizes:

Part Number	Diameter	Dimension	Weight
970 1630	16mm	3m Length	0.8kg
970 1650	16mm	50m Coil	13.0kg
970 1630A	16mm	Coupling	<0.1kg
970 2530	25mm	3m Length	1.0kg
970 2550	25mm	50m Coil	17.0kg
970 2530A	25mm	Coupling	<0.1kg
970 5530	55mm	3m Length	1.2kg
970 5550A	55mm	Coupling	<0.1kg

## Clydesdale Ltd.

Instal House, 3 Sunbeam Road, Woburn Road Ind. Est., Kempston, Bedfordshire MK42 7BZ United Kingdom \*For compliance exclusions or further details, please contact Clydesdale.

Tel: +44 (01234) 855855 Fax: +44 (01234) 855800 E-mail: sales@clydesdale.ltd.uk <u>www.clydesdale.ltd.uk</u> DS 970 CFB 05/05/06 Rev0