

NOTES

- 1. IT IS THE RESPONSIBILITY OF THE CONSULTANT OR CONTRACTOR, TO CONFIRM THAT THE CONTROLS SELECTION IS CORRECT PRIOR TO INSTALLATION.
 2. DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS SHOULD BE CHECKED ON SITE.
 3. THIS DRAWING IS FOR INDICATION ONLY.
 4. ALL CONTROLS COMPONENTS SHOULD BE FITTED INSIDE A SUITABLE ENCLOSURE.
 5. ALL CABLES MUST BE SIZED ACCORDING TO CURRENT

LEGEND

- Live Wire on Indeer Unit Neutral Wire on Indeer Unit Sorial Wire on Outdoor Unit Live Wire on Outdoor Unit Ľ
 - outral Wire on Outdoor Unit outral Controller Connection

Drawing Prepared For CDL-BMS01 LEAD CONNECTED TO INDOOR UNIT TO **PROVIDE FAULT SIGNAL** Cool Designs Ltd Cool Designs Ltd North Hylton Enterprise Park Hopworth Rd Sunderland Checked by Drawn By STANDARD ELECTRICAL SCHEMATIC Date Drawn 10/11/07 SHOWING CDL-BMS01 LEAD CONNECTED TO DI SPLIT NTS **TO PROVIDE FAULT SIGNAL** SRS 3JT Tel: 0191 540 0004 Fex: 0191 540 0000 Drawing No.

Cast File > CDL ELECTRICAL SCHEMATICS