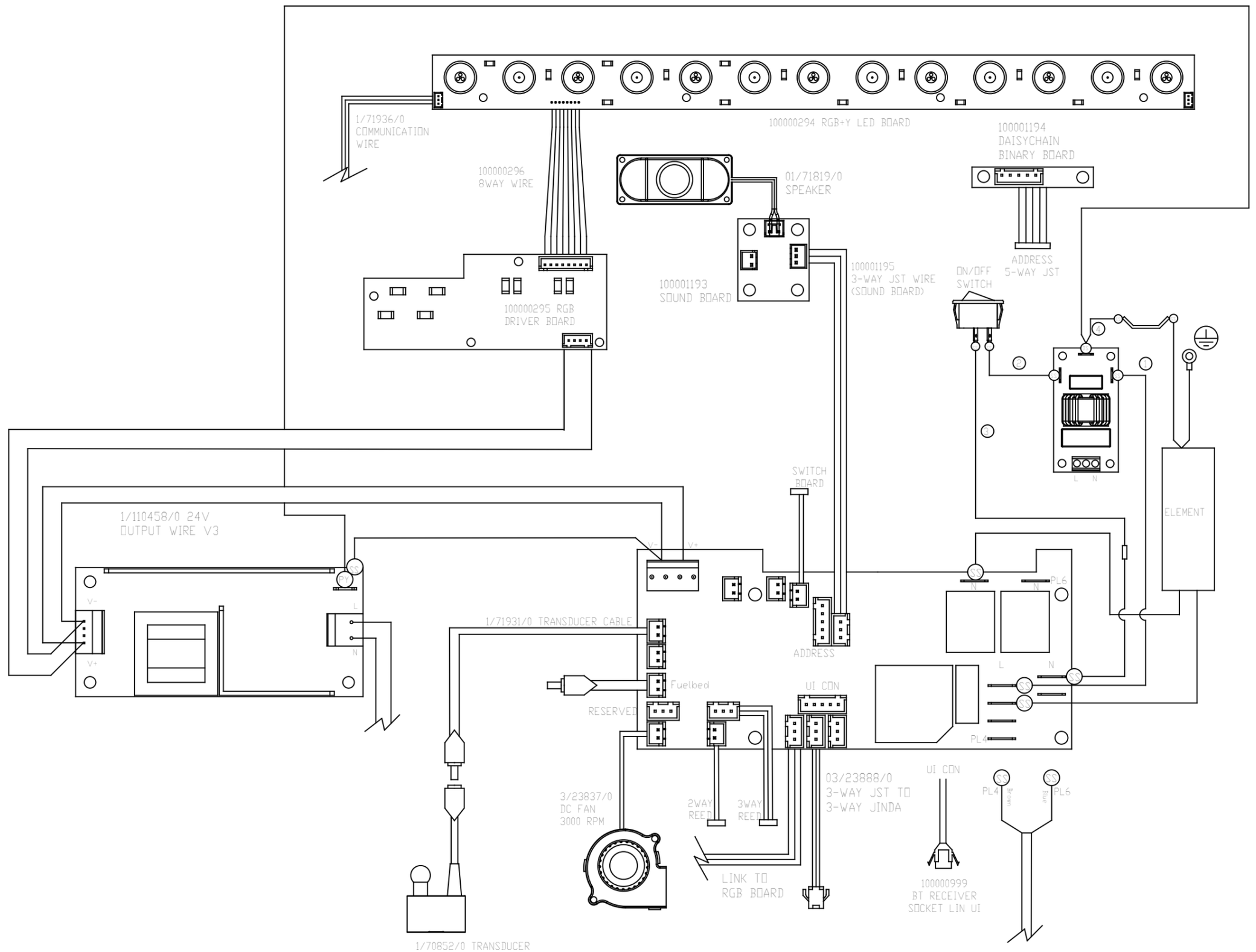


| PART NO   | DESCRIPTION   | ASSY NO |
|-----------|---|---------|
| 2/62146/0 | FROM CHOKE TO SWITCH<br>380mm BLUE (1.0mm)<br>S/S S/S                                 | 1.      |
| 2/62147/0 | FROM CHOKE TO PCB L1<br>120mm BROWN (1.0mm)<br>S/S S/S                                | 2.      |
| 2/62310/0 | FROM SWITCH TO PCB N1<br>350mm BROWN (1.0mm)<br>S/S S/S                               | 3.      |
| 2/62347/0 | FROM T-BLOCK TO CHOKE E TO 24V PSU<br>150mm GREEN/YELLOW<br>150mm GREEN/YELLOW<br>D/S | 4.      |



| ISSUE | MODIFICATIONS                                | DCN | APPD | DATE       |
|-------|--|-----|------|------------|
| 1     | PRODUCTION RELEASE                           | --- | HC   | 01-11-2023 |
| 2     | TERMINAL BLOCK ADDED TO EARTH WIRE           | --- | HC   | 17-11-2023 |
| 3     | 2WAY CON 21 REMOVED, NOT ON BOARD/BOM        | --- | IMcA | 22-02-2024 |
| 4     | 2WAY TERMINAL BLOCK REPLACED WITH DOUBLE TAB | --- | HC   | 20-08-2024 |

NOTES  
ALL WIRES TO BE SILICONE INSULATED 1.0mm<sup>2</sup>

**GLEN DIMPLEX** RESEARCH & DEVELOPMENT  
Dunleer, Co.Louth, Ireland. Tel: 041 9800204. Fax: 041 6851464.

|                |                    |              |                     |   |
|----------------|--------------------|--------------|---------------------|---|
| DRAWN BY<br>HC | DATE<br>01-11-2023 | SCALE        | HOLE TOL<br>+/-0.05 | GEN TOL<br>0 +/-0.4<br>0,0 +/-0,2<br>0,00+/-0,1 |
| APP'D BY       | DATE               | DIM IN<br>mm | ANGLES<br>+/-0.5°   |   |

THIS DRAWING IS SUPPLIED IN CONFIDENCE AND THE COPYRIGHT THEREOF IS THE PROPERTY OF GLEN DIMPLEX : IT MUST NOT BE USED BY A THIRD PARTY WITHOUT PRIOR PERMISSION. © 2022

PROJECT CAS500 Retail RGB

TITLE WIRING DIAGRAM

DO NOT SCALE  
IF IN DOUBT ASK

THIRD ANGLE PROJECTION

R.o.H.S.  
All material must comply with the requirements of European Directive 2002/95/EC on the restriction of the use of certain hazardous substances.

DRG NO 0/12234/0

A3  
Sht 1 of 1