|  |  |
| --- | --- |
| POWER\_BOARD 🡨🡪 MOTOR\_BOARD\_32 POWER\_BOARD 🡨🡪 MOTOR\_BOARD\_32  POWER\_BOARD 🡨🡪 MOTOR\_BOARD\_32 | POWER\_BOARD 🡨🡪 MOTOR\_BOARD\_32 POWER\_BOARD 🡨🡪 MOTOR\_BOARD\_32  POWER\_BOARD 🡨🡪 MOTOR\_BOARD\_32 |
| POWER\_BOARD 🡨🡪MAIN\_BOARD\_32  POWER\_BOARD 🡨🡪MAIN\_BOARD\_32  POWER\_BOARD 🡨🡪MAIN\_BOARD\_32 | POWER\_BOARD 🡨🡪MAIN\_BOARD\_32  POWER\_BOARD 🡨🡪MAIN\_BOARD\_32  POWER\_BOARD 🡨🡪MAIN\_BOARD\_32 |
| CODERS 🡨🡪 MOTOR\_BOARD\_32  CODERS 🡨🡪 MOTOR\_BOARD\_32  CODERS 🡨🡪 MOTOR\_BOARD\_32 | CODERS 🡨🡪 MOTOR\_BOARD\_32  CODERS 🡨🡪 MOTOR\_BOARD\_32  CODERS 🡨🡪 MOTOR\_BOARD\_32 |
| CODERS 🡨🡪 POWER\_BOARD  CODERS 🡨🡪 POWER\_BOARD  CODERS 🡨🡪 POWER\_BOARD | CODERS 🡨🡪 POWER\_BOARD  CODERS 🡨🡪 POWER\_BOARD  CODERS 🡨🡪 POWER\_BOARD |
| MOTOR\_BOARD\_32 🡨🡪 MOTORS  MOTOR\_BOARD\_32 🡨🡪 MOTORS  MOTOR\_BOARD\_32 🡨🡪 MOTORS | MOTOR\_BOARD\_32 🡨🡪 MOTORS  MOTOR\_BOARD\_32 🡨🡪 MOTORS  MOTOR\_BOARD\_32 🡨🡪 MOTORS |
| MAIN\_BOARD\_32 (UART 1) 🡨🡪 MOTOR\_BOARD\_32 (UART 1)  MAIN\_BOARD\_32 (UART 1) 🡨🡪 MOTOR\_BOARD\_32 (UART 1)  MAIN\_BOARD\_32 (UART 1) 🡨🡪 MOTOR\_BOARD\_32 (UART 1) | MAIN\_BOARD\_32 (UART 1) 🡨🡪 MOTOR\_BOARD\_32 (UART 1)  MAIN\_BOARD\_32 (UART 1) 🡨🡪 MOTOR\_BOARD\_32 (UART 1)  MAIN\_BOARD\_32 (UART 1) 🡨🡪 MOTOR\_BOARD\_32 (UART 1) |
| MAIN\_BOARD\_32 (ICD 1) 🡨🡪 MOTOR\_BOARD\_32 (ICD 1)  MAIN\_BOARD\_32 (ICD 1) 🡨🡪 MOTOR\_BOARD\_32 (ICD 1)  MAIN\_BOARD\_32 (ICD 1) 🡨🡪 MOTOR\_BOARD\_32 (ICD 1) | MAIN\_BOARD\_32 (ICD 1) 🡨🡪 MOTOR\_BOARD\_32 (ICD 1)  MAIN\_BOARD\_32 (ICD 1) 🡨🡪 MOTOR\_BOARD\_32 (ICD 1)  MAIN\_BOARD\_32 (ICD 1) 🡨🡪 MOTOR\_BOARD\_32 (ICD 1) |
|  |  |