

50/50 Splitter Patch Panel to Discriminator Map

**Example: SPA1-01/DA1-01 is read as "Splitter panel A1 (SPA1), channel 1 maps to Discriminator
Crate 'A', module 1, channel 1"**

| | | | | | | | | |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| SPA1-01 DA1-01 | SPA2-01 DA2-01 | SPA3-01 DA3-01 | SPA4-01 DA4-01 | SPA5-01 DA5-01 | SPA6-01 DA6-01 | SPA7-01 DA7-01 | SPA8-01 DA8-01 | SPA9-01 DA9-01 |
| SPA1-02 DA1-02 | SPA2-02 DA2-02 | SPA3-02 DA3-02 | SPA4-02 DA4-02 | SPA5-02 DA5-02 | SPA6-02 DA6-02 | SPA7-02 DA7-02 | SPA8-02 DA8-02 | SPA9-02 DA9-02 |
| SPA1-03 DA1-03 | SPA2-03 DA2-03 | SPA3-03 DA3-03 | SPA4-03 DA4-03 | SPA5-03 DA5-03 | SPA6-03 DA6-03 | SPA7-03 DA7-03 | SPA8-03 DA8-03 | SPA9-03 DA9-03 |
| SPA1-04 DA1-04 | SPA2-04 DA2-04 | SPA3-04 DA3-04 | SPA4-04 DA4-04 | SPA5-04 DA5-04 | SPA6-04 DA6-04 | SPA7-04 DA7-04 | SPA8-04 DA8-04 | SPA9-04 DA9-04 |
| SPA1-05 DA1-05 | SPA2-05 DA2-05 | SPA3-05 DA3-05 | SPA4-05 DA4-05 | SPA5-05 DA5-05 | SPA6-05 DA6-05 | SPA7-05 DA7-05 | SPA8-05 DA8-05 | SPA9-05 DA9-05 |
| SPA1-06 DA1-06 | SPA2-06 DA2-06 | SPA3-06 DA3-06 | SPA4-06 DA4-06 | SPA5-06 DA5-06 | SPA6-06 DA6-06 | SPA7-06 DA7-06 | SPA8-06 DA8-06 | SPA9-06 DA9-06 |
| SPA1-07 DA1-07 | SPA2-07 DA2-07 | SPA3-07 DA3-07 | SPA4-07 DA4-07 | SPA5-07 DA5-07 | SPA6-07 DA6-07 | SPA7-07 DA7-07 | SPA8-07 DA8-07 | SPA9-07 DA9-07 |
| SPA1-08 DA1-08 | SPA2-08 DA2-08 | SPA3-08 DA3-08 | SPA4-08 DA4-08 | SPA5-08 DA5-08 | SPA6-08 DA6-08 | SPA7-08 DA7-08 | SPA8-08 DA8-08 | SPA9-08 DA9-08 |
| SPA1-09 DA1-09 | SPA2-09 DA2-09 | SPA3-09 DA3-09 | SPA4-09 DA4-09 | SPA5-09 DA5-09 | SPA6-09 DA6-09 | SPA7-09 DA7-09 | SPA8-09 DA8-09 | SPA9-09 DA9-09 |
| SPA1-10 DA1-10 | SPA2-10 DA2-10 | SPA3-10 DA3-10 | SPA4-10 DA4-10 | SPA5-10 DA5-10 | SPA6-10 DA6-10 | SPA7-10 DA7-10 | SPA8-10 DA8-10 | SPA9-10 DA9-10 |
| SPA1-11 DA1-11 | SPA2-11 DA2-11 | SPA3-11 DA3-11 | SPA4-11 DA4-11 | SPA5-11 DA5-11 | SPA6-11 DA6-11 | SPA7-11 DA7-11 | SPA8-11 DA8-11 | SPA9-11 DA9-11 |
| SPA1-12 DA1-12 | SPA2-12 DA2-12 | SPA3-12 DA3-12 | SPA4-12 DA4-12 | SPA5-12 DA5-12 | SPA6-12 DA6-12 | SPA7-12 DA7-12 | SPA8-12 DA8-12 | SPA9-12 DA9-12 |
| SPA1-13 DA1-13 | SPA2-13 DA2-13 | SPA3-13 DA3-13 | SPA4-13 DA4-13 | SPA5-13 DA5-13 | SPA6-13 DA6-13 | SPA7-13 DA7-13 | SPA8-13 DA8-13 | SPA9-13 DA9-13 |
| SPA1-14 DA1-14 | SPA2-14 DA2-14 | SPA3-14 DA3-14 | SPA4-14 DA4-14 | SPA5-14 DA5-14 | SPA6-14 DA6-14 | SPA7-14 DA7-14 | SPA8-14 DA8-14 | SPA9-14 DA9-14 |
| SPA1-15 DA1-15 | SPA2-15 DA2-15 | SPA3-15 DA3-15 | SPA4-15 DA4-15 | SPA5-15 DA5-15 | SPA6-15 DA6-15 | SPA7-15 DA7-15 | SPA8-15 DA8-15 | SPA9-15 DA9-15 |
| SPA1-16 DA1-16 | SPA2-16 DA2-16 | SPA3-16 DA3-16 | SPA4-16 DA4-16 | SPA5-16 DA5-16 | SPA6-16 DA6-16 | SPA7-16 DA7-16 | SPA8-16 DA8-16 | SPA9-16 DA9-16 |

**Example: SPB1-01/DB1-01 is read as "Splitter panel B1 (SPB1), channel 1 maps to Discriminator
Crate 'B', module 1, channel 1"**

| | | | | | | | | |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| SPB1-01 DB1-01 | SPB2-01 DB2-01 | SPB3-01 DB3-01 | SPB4-01 DB4-01 | SPB5-01 DB5-01 | SPB6-01 DB6-01 | SPB7-01 DB7-01 | SPB8-01 DB8-01 | SPB9-01 DB9-01 |
| SPB1-02 DB1-02 | SPB2-02 DB2-02 | SPB3-02 DB3-02 | SPB4-02 DB4-02 | SPB5-02 DB5-02 | SPB6-02 DB6-02 | SPB7-02 DB7-02 | SPB8-02 DB8-02 | SPB9-02 DB9-02 |
| SPB1-03 DB1-03 | SPB2-03 DB2-03 | SPB3-03 DB3-03 | SPB4-03 DB4-03 | SPB5-03 DB5-03 | SPB6-03 DB6-03 | SPB7-03 DB7-03 | SPB8-03 DB8-03 | SPB9-03 DB9-03 |
| SPB1-04 DB1-04 | SPB2-04 DB2-04 | SPB3-04 DB3-04 | SPB4-04 DB4-04 | SPB5-04 DB5-04 | SPB6-04 DB6-04 | SPB7-04 DB7-04 | SPB8-04 DB8-04 | SPB9-04 DB9-04 |
| SPB1-05 DB1-05 | SPB2-05 DB2-05 | SPB3-05 DB3-05 | SPB4-05 DB4-05 | SPB5-05 DB5-05 | SPB6-05 DB6-05 | SPB7-05 DB7-05 | SPB8-05 DB8-05 | SPB9-05 DB9-05 |
| SPB1-06 DB1-06 | SPB2-06 DB2-06 | SPB3-06 DB3-06 | SPB4-06 DB4-06 | SPB5-06 DB5-06 | SPB6-06 DB6-06 | SPB7-06 DB7-06 | SPB8-06 DB8-06 | SPB9-06 DB9-06 |
| SPB1-07 DB1-07 | SPB2-07 DB2-07 | SPB3-07 DB3-07 | SPB4-07 DB4-07 | SPB5-07 DB5-07 | SPB6-07 DB6-07 | SPB7-07 DB7-07 | SPB8-07 DB8-07 | SPB9-07 DB9-07 |
| SPB1-08 DB1-08 | SPB2-08 DB2-08 | SPB3-08 DB3-08 | SPB4-08 DB4-08 | SPB5-08 DB5-08 | SPB6-08 DB6-08 | SPB7-08 DB7-08 | SPB8-08 DB8-08 | SPB9-08 DB9-08 |
| SPB1-09 DB1-09 | SPB2-09 DB2-09 | SPB3-09 DB3-09 | SPB4-09 DB4-09 | SPB5-09 DB5-09 | SPB6-09 DB6-09 | SPB7-09 DB7-09 | SPB8-09 DB8-09 | SPB9-09 DB9-09 |
| SPB1-10 DB1-10 | SPB2-10 DB2-10 | SPB3-10 DB3-10 | SPB4-10 DB4-10 | SPB5-10 DB5-10 | SPB6-10 DB6-10 | SPB7-10 DB7-10 | SPB8-10 DB8-10 | SPB9-10 DB9-10 |
| SPB1-11 DB1-11 | SPB2-11 DB2-11 | SPB3-11 DB3-11 | SPB4-11 DB4-11 | SPB5-11 DB5-11 | SPB6-11 DB6-11 | SPB7-11 DB7-11 | SPB8-11 DB8-11 | SPB9-11 DB9-11 |
| SPB1-12 DB1-12 | SPB2-12 DB2-12 | SPB3-12 DB3-12 | SPB4-12 DB4-12 | SPB5-12 DB5-12 | SPB6-12 DB6-12 | SPB7-12 DB7-12 | SPB8-12 DB8-12 | SPB9-12 DB9-12 |
| SPB1-13 DB1-13 | SPB2-13 DB2-13 | SPB3-13 DB3-13 | SPB4-13 DB4-13 | SPB5-13 DB5-13 | SPB6-13 DB6-13 | SPB7-13 DB7-13 | SPB8-13 DB8-13 | SPB9-13 DB9-13 |
| SPB1-14 DB1-14 | SPB2-14 DB2-14 | SPB3-14 DB3-14 | SPB4-14 DB4-14 | SPB5-14 DB5-14 | SPB6-14 DB6-14 | SPB7-14 DB7-14 | SPB8-14 DB8-14 | SPB9-14 DB9-14 |
| SPB1-15 DB1-15 | SPB2-15 DB2-15 | SPB3-15 DB3-15 | SPB4-15 DB4-15 | SPB5-15 DB5-15 | SPB6-15 DB6-15 | SPB7-15 DB7-15 | SPB8-15 DB8-15 | SPB9-15 DB9-15 |
| SPB1-16 DB1-16 | SPB2-16 DB2-16 | SPB3-16 DB3-16 | SPB4-16 DB4-16 | SPB5-16 DB5-16 | SPB6-16 DB6-16 | SPB7-16 DB7-16 | SPB8-16 DB8-16 | SPB9-16 DB9-16 |