

| MoxiE                          | Dale-Vishay              | Coiltronics | Sumida   | TDK | Coil-Craft | Vishay-Dale | ACT       | J.W. Miller | Panasonic |
|--------------------------------|--------------------------|-------------|----------|-----|------------|-------------|-----------|-------------|-----------|
| <a href="#">MDX-SPI-2525</a>   | IHLP2525CZ               | x           | x        | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-SPI-4040</a>   | x                        | x           | x        | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-SPI-5050</a>   | IHLP5050C                | x           | x        | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-SPI-5050L</a>  | IHLP5050L                | x           | x        | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-SPI-5050E</a>  | IHLP5050CE<br>IHLP5050CZ | x           | x        | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-SPI-5050F</a>  | IHLP5050F                | x           | x        | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-UPI-0402</a>   | x                        | x           | x        | x   | 001608     | IDC 2512    | x         | PM 1608     | x         |
| <a href="#">MDX-UPI-0614</a>   | x                        | x           | x        | x   |            | x           | x         | x           | x         |
| <a href="#">MDX-UPI-0802</a>   | x                        | x           | x        | x   | 003308     | x           | SPI 08002 | PM 3308     | x         |
| <a href="#">MDX-UPI-0804</a>   | x                        | x           | x        | x   | 003316     | IDC 5020    | SPI 0804  | PM 3316     | 7009-IN   |
| <a href="#">MDX-UPI-0810</a>   | x                        | x           | x        | x   | 003340     | x           | SPI 0810  | PM 3340     | x         |
| <a href="#">MDX-UPI-1306</a>   | x                        | x           | x        | x   | 005022     | IDC 7328    | SPI 1306  | PM 5022     | x         |
| MoxiE                          | Dale-Vishay              | Coiltronics | Sumida   | TDK | Coil-Craft | Vishay-Dale | ACT       | J.W. Miller | Panasonic |
| <a href="#">MDX-SMHC-0504</a>  | x                        | x           | x        | x   | 001813PHC  | x           | x         | x           | x         |
| <a href="#">MDX-SMHC-0804</a>  | x                        | x           | x        | x   | 003316PHC  | x           | SH 33     | PM 3316H    | x         |
| <a href="#">MDX-SMHC-1306</a>  | x                        | x           | x        | x   | 005022PHC  | x           | x         | PM 5022H    | x         |
| MoxiE                          | Dale-Vishay              | Coiltronics | Sumida   | TDK | Coil-Craft | Vishay-Dale | ACT       | J.W. Miller | Panasonic |
| <a href="#">MDX-UPI2-0403</a>  | x                        | x           | x        | x   | x          | IDCP 1813   | SD 0403   | PM 43       | x         |
| <a href="#">MDX-UPI2-0501</a>  | x                        | x           | x        | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-UPI2-0502</a>  | x                        | x           | x        | x   | x          | x           | x         | PM 52       | x         |
| <a href="#">MDX-UPI2-0503</a>  | x                        | x           | x        | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-UPI2-0504</a>  | x                        | x           | x        | x   | x          | IDCP 2218   | SD 0504   | PM 54       | x         |
| <a href="#">MDX-UPI2-0703</a>  | x                        | x           | CD73     | x   | x          | IDCP 3114   | x         | PM 73       | x         |
| <a href="#">MDX-UPI2-0705</a>  | x                        | x           | x        | x   | x          | IDCP 3020   | SD 0705   | PM 75       | x         |
| <a href="#">MDX-UPI2-1004</a>  | x                        | x           | CD104    | x   | x          | IDCP 3916   | x         | PM 104      | x         |
| <a href="#">MDX-UPI2-1005</a>  | x                        | x           | x        | x   | x          | IDCP 3722   | SD 1006   | PM 105      | x         |
| <a href="#">MDX-UPI2-1006</a>  | x                        | x           | x        | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-UPI2-1005R</a> | x                        | x           | x        | x   | x          | x           | SDS 105   | x           | x         |
| <a href="#">MDX-UPI2-1307</a>  | x                        | x           | x        | x   | x          | x           | x         | x           | x         |
| MoxiE                          | Dale-Vishay              | Coiltronics | Sumida   | TDK | Coil-Craft | Vishay-Dale | ACT       | J.W. Miller | Panasonic |
| <a href="#">MDX-SPI-4006</a>   | x                        | x           | CMD 4006 | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-SPI-4008</a>   | x                        | x           | CMD 4008 | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-SPI-4011</a>   | x                        | x           | CMD 4011 | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-SPI-4013</a>   | x                        | x           | CMD 4013 | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-SPI-5011</a>   | x                        | x           | CMD 5011 | x   | x          | x           | x         | x           | x         |
| <a href="#">MDX-SPI-5013</a>   | x                        | x           | CMD 5013 | x   | x          | x           | x         | x           | x         |

\*MoxiE Inductor Corporation cross reference guide is for reference only. MoxiE Inductor Corporation will not be held liable for any error, misstatements or incomplete data. For updated information please visit our website: [www.moxieinductors.com](http://www.moxieinductors.com) or call 888.535.5207

| MoxiE                          | Sumida      | TDK       | Coil-Craft | Vishay-Dale | ACT      | J.W. Miller | Panasonic | Sagami  |
|--------------------------------|-------------|-----------|------------|-------------|----------|-------------|-----------|---------|
| <a href="#">MOX-SPI-2D14</a>   | CDRH 2D14   | x         | x          | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPI-2D18</a>   | CDRH 2D18LD | x         | x          | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPI-2D18H</a>  | CDRH 2D18HP | x         | x          | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPI-3D12</a>   | x           | x         | x          | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPI-3D16</a>   | CDRH 3D16   | x         | MSS 4020   | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPI-4D18</a>   | CDRH 4D18   | x         | x          | x           | x        | PM 42S      | x         | x       |
| <a href="#">MOX-SPI-4D18R</a>  | CDRH 4D18C  | x         | x          | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPI-4D28</a>   | CDRH 4D28   | x         | x          | x           | x        | PM 428S     | x         | x       |
| <a href="#">MOX-SPI-5D18</a>   | CDRH 5D18   | x         | x          | x           | x        | PM 518S     | x         | x       |
| <a href="#">MOX-SPI-5D28</a>   | CDRH 5D28   | x         | x          | x           | x        | PM 528S     | x         | x       |
| <a href="#">MOX-SPI-6D28</a>   | CDRH 6D28   | x         | x          | x           | x        | PM 628S     | x         | x       |
| <a href="#">MOX-SPI-6D38</a>   | CDRH 6D38   | x         | MSS 7341   | x           | x        | PM 638S     | x         | x       |
| <a href="#">MOX-SPI-64B</a>    | CDRH 64B    | x         | x          | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPI-0703</a>   | CDRH 73     | x         | x          | x           | SHS 703  | x           | x         | x       |
| <a href="#">MOX-SPI-0704</a>   | CDRH 74     | x         | x          | x           | SHS 705  | x           | ELL 4TW   | x       |
| <a href="#">MOX-SPI-104R</a>   | CDRH 104R   | x         | x          | x           | x        | PM 104SH    | x         | x       |
| <a href="#">MOX-SPI-1005</a>   | CDRH 105R   | x         | x          | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPI-1204</a>   | CDRH 124    | x         | x          | x           | SHS 1204 | PM 124SH    | x         | 7B12M   |
| <a href="#">MOX-SPI-1205</a>   | CDRH 125    | x         | MSS 1260   | x           | SHS 1206 | PM 125SH    | x         | x       |
| <a href="#">MOX-SPI-1207</a>   | CDRH 127    | x         | MSS 1278   | x           | SHS 1208 | PM 127SH    | x         | x       |
| MoxiE                          | Sumida      | TDK       | Coil-Craft | Vishay-Dale | ACT      | J.W. Miller | Panasonic | Sagami  |
| <a href="#">MOX-SPIL-0402L</a> | x           | x         | DS 1608BL  | IDSC 2512   | x        | x           | x         | x       |
| <a href="#">MOX-SPIL-0402</a>  | x           | x         | DS 1608    | x           | SPS 1608 | PM 1608S    | x         | x       |
| <a href="#">MOX-SPIL-0804</a>  | x           | x         | DS 3316    | IDSC 5020   | SPS 3316 | PM 3316S    | x         | 7009-2N |
| <a href="#">MOX-SPIL-1306</a>  | x           | x         | DS 5022    | IDSC 7328   | x        | PM 5022S    | x         | x       |
| MoxiE                          | Sumida      | TDK       | Coil-Craft | Vishay-Dale | ACT      | J.W. Miller | Panasonic | Sagami  |
| <a href="#">MOX-SPHL-0402</a>  | x           | x         | DT 1608    | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPHL-0804</a>  | x           | x         | DT 3316    | x           | x        | x           | x         | x       |
| MoxiE                          | Sumida      | TDK       | Coil-Craft | Vishay-Dale | ACT      | J.W. Miller | Panasonic | Sagami  |
| <a href="#">MOX-SPIF-0628</a>  | x           | SLF0628   | x          | x           | SPT 603  | x           | x         | x       |
| <a href="#">MOX-SPIF-0728</a>  | x           | SLF0728   | x          | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPIF-0730</a>  | x           | SLF0730   | x          | x           | SPT 703  | x           | x         | x       |
| <a href="#">MOX-SPIF-0732</a>  | x           | SLF0732   | x          | x           | x        | PM 7032S    | x         | x       |
| <a href="#">MOX-SPIF-0745</a>  | x           | SLF0745   | x          | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPIF-1045</a>  | x           | SLF10145  | x          | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPIF-1055</a>  | x           | SLF 10155 | x          | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPIF-1255</a>  | x           | SLF12555  | x          | x           | x        | x           | x         | x       |
| <a href="#">MOX-SPIF-1265</a>  | x           | SLF12565  | x          | x           | x        | PM 12565S   | x         | x       |
| <a href="#">MOX-SPIF-1275</a>  | x           | SLF12575  | x          | x           | x        | x           | x         | x       |

\*MoxiE Inductor Corporation cross reference guide is for reference only. MoxiE Inductor Corporation will not be held liable for any error, misstatements or incomplete data. For updated information please visit our website: [www.moxieinductors.com](http://www.moxieinductors.com) or call 888.535.5207