

Patent Marking Lists for Wolfspeed® Power Products

Z-Rec® Schottky Diodes (Generation 2)

These products are covered by the respective patents listed below:

Pat. 7,525,122 Pat. 7,598,576 Pat. 9,318,623 Pat. 9,515,135

Z-Rec® Schottky Diodes (Generation 3)

These products are covered by the respective patents listed below:

Pat. 7,525,122 Pat. 7,598,576 Pat.8,653,534 Pat. 8,680,587 Pat. 9,231,122
Pat.9,318,623 Pat. 9,515,135

Z-Rec® Schottky Diodes (Generation 4)

These products are covered by the respective patents listed below:

Pat. 7,525,122 Pat. 7,598,576 Pat. 8,653,534 Pat. 8,680,587 Pat. 9,231,122
Pat.9,318,623 Pat. 9,515,135

Z-Rec® Schottky Diodes (Generation 5)

These products are covered by the respective patents listed below:

Pat. 7,525,122 Pat. 7,598,576 Pat. 8,653,534 Pat. 9,231,122 Pat. 9,318,623
Pat. 9,515,135 Pat. 9,865,750

Z-Fet® SiC MOSFETs (Generation 1, 2, and 3)

These products are covered by the respective patents listed below:

Pat.6,956,238 Pat. 7,221,010 Pat. 7,381,992 Pat. 7,598,567 Pat. 8,546,874
Pat.8,610,130 Pat. 8,710,510 Pat.9,029,945* Pat.9,142,662* Pat.9,331,197**
Pat. 9,741,842**

* C2M only

**C3M 900V only

SiC Power Modules

CAS120M12BM2
CCS020M12CM2

These products are covered by the respective patents listed below:

Pat. 6,956,238	Pat. 7,221,010	Pat. 7,381,992	Pat. 7,525,122	Pat. 7,598,567
Pat. 7,598,576	Pat. 8,546,874	Pat. 8,610,130	Pat. 8,653,534	Pat. 8,710,510
Pat. 8,680,587	Pat. 9,640,617			

CAS300M12BM2
CAS300M17BM2
CCS050M12CM2

These products are covered by the respective patents listed below:

Pat. 6,956,238	Pat. 7,221,010	Pat. 7,381,992	Pat. 7,525,122	Pat. 7,598,567
Pat. 7,598,576	Pat. 8,546,874	Pat. 8,610,130	Pat. 8,653,534	Pat. 8,710,510
Pat.9,373,617*	Pat. 9,640,617			

**CAS300M12BM2 only*

CAS325M12HM2

This product is covered by the respective patent listed below:

Pat. 9,426,883

XM3

This product is covered by the respective patent listed below:

Pat.10,212,838 Pat.10,405,450

XHV-6
XHV-9

These products are covered by the respective patents listed below:

Pat.9,839,146 Pat.10,448,524