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|--|---------------|---------------------|--------|-----------|------------------|------------|----------------------|------------------------|---------|------------|-------|-------------|-------|----------|------|-------------------|---|
| PRODUCT ID: SMBN0575<br>MATERIAL: NDFEB<br>SHAPE: BLOCK<br>DIMENSION: 2" X 1/4" X 1/16" THICK<br>MATERIAL: NDFEB<br>SHAPE: BLOCK<br>DIMENSION: 2" X 1/4" X 1/16" THICK M<br>TOLERANCES: ±0.004" X ±0.004"<br>WEIGHT(OZ): 0.14<br>GRADE: N42<br>COATING: NICKEL COATED MAGNETS<br>PULL FORCE(LBS): 5.16<br>SURFACE FIELD(GAUSS): 1964<br>MAGNETIZATION DIRECTION: THROUGH THICKNESS<br>MAGNETIC FACE: 2" X 1/4"<br>MAX OPERATING TEMP(C/F): 80/176  | STanf         | ord ma              | agneti | i di<br>S |                  |            |                      |                        |         |            |       |             | .:'   |          |      |                   |   |
| PRODUCT ID: SMBN0575<br>MATERIAL: NDFEB<br>SHAPE: BLOCK<br>DIMENSION: 2" X 1/4" X 1/16" THICK<br>TOLERANCES: ±0.004" X ±0.004"<br>WEIGHT(OZ.): 0.14<br>GRADE: N42<br>COATING: NICKEL COATED MAGNETS<br>PULL FORCE(LBS): 5.16<br>SURFACE FIELD(GAUSS): 1964<br>MAGNETIZATION DIRECTION: THROUGH THICKNESS<br>MAGNETIC FACE: 2" X 1/4"<br>MAX OPERATING TEMP(C/F): 80/176  |               |                     | a P    |           | 1a               | .÷.        | 5.                   | la.                    | .1.     | 5.         | 111   | :÷.         | ÷.,   | la.      |      | 9. j.             |   |
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| MATERIAL: NDFEB<br>SHAPE: BLOCK<br>DIMENSION: 2" X 1/4" X 1/16" THICK<br>TOLERANCES: ±0.004" X ±0.004"<br>WEIGHT(OZ.): 0.14<br>GRADE: N42<br>COATING: NICKEL COATED MAGNETS<br>PULL FORCE(LBS): 5.16<br>SURFACE FIELD(GAUSS): 1964<br>MAGNETIZATION DIRECTION: THROUGH THICKNESS<br>MAGNETIC FACE: 2" X 1/4"<br>MAX OPERATING TEMP(C/F): 80/176  | a: UA         |                     |        |           | V \\ <u>U</u> _: |            |                      |                        |         |            |       | 9.1         |       |          |      | $\geq \bigcirc$ . |   |
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| WEIGHT(OZ.): 0.14<br>GRADE: N42<br>COATING: NICKEL COATED MAGNETS<br>PULL FORCE(LBS): 5.16<br>SURFACE FIELD(GAUSS): 1964<br>MAGNETIZATION DIRECTION: THROUGH THICKNESS<br>MAGNETIC FACE: 2″X 1/4″<br>MAX OPERATING TEMP(C/F): 80/176   |               | ;:<br>Z             |        |           |                  | DIM        | IENSION              | N: 2″ X 1/4            |         |            |       |             |       | ;"<br> \ |      | S. E.             |   |
| COATING: NICKEL COATED MAGNETS<br>PULL FORCE(LBS): 5.16<br>SURFACE FIELD(GAUSS): 1964<br>MAGNETIZATION DIRECTION: THROUGH THICKNESS<br>MAGNETIC FACE: 2″ X 1/4″<br>MAX OPERATING TEMP(C/F): 80/176   |               |                     |        |           |                  | WEI        | IGHT(OZ              | Z.): 0.14              |         |            |       |             | .:'   |          |      | 2 8               |   |
| MAGNETIZATION DIRECTION: THROUGH THICKNESS<br>MAGNETIC FACE: 2″ X 1/4″<br>MAX OPERATING TEMP(C/F): 80/176  | 11 D.         | 1)<br>1)            |        | H.        | 19               | ÇOA<br>PUL | ATING: N<br>LL FORCE | NICKEL C<br>E(LBS): 5. | .16     | 1          | JETS  | 1<br>1<br>1 | · · . |          | 1.   | 99.<br>19         |   |
| MAX OPERATING TEMP(C/F): 80/176  | 56 - 51<br>11 | :"                  | ··     | 4 N       |                  | MAG        | GNETIZA              | ATION DI               | IRECTIO | ION: THR   | ROUGH | THICKI      | NESS  | 111      | *    |                   |   |
|  |               |                     | '      |           |                  | MAX        |                      | ATING TE               | EMP(C/  | /F): 80/17 |       |             |       |          |      |                   |   |