

PART NO. 52000179 BSN 32866

(MPC#22093715) (C.L.#43780000)

ⓑ  $\emptyset .047^{+.001}_{-.003}$  [ 1.20<sup>+.03</sup> .08 ] ⓐ 1x7 STAINLESS STEEL CABLE  
 (57000026 CORE - QTY. 1) PER SAE J405 30302  
 (57000027 OUTER WIRES - QTY. 6) ⓓ


REQUIREMENTS:

1. DIAMETER .048/.044 (1.23/1.12) ⓐ
2. LEFT HAND LAY CONSTRUCTION
3. STRAND MUST BE SMOOTH, NO HIGH WIRES
4. 2 IN. MAXIMUM CAMBER IN A 10 FT. LENGTH
5. ENDS OF STRAND MUST NOT OPEN UP OR FRAY WHEN MECHANICALLY CUT
6. STRAND MUST BE ROUND WITHIN 1/2 OF THE DIAMETER TOLERANCE
7. MINIMUM BREAKING STRENGTH 300 LBS.
- ⓐ 8. ALL DIMENSIONS IN [ ] ARE MILLIMETERS UNLESS OTHERWISE SPECIFIED


FOR INFORMATION ONLY

ECN	DATE	REV	REVISION	DRAWN	CHKD
51121	040495	D	ADD J405 TO MAT'L CALLOUT 1 AND $\emptyset .047$ ADD SAE 30302	BA	JT
46616	060893	C	ADD NOTE B; ADD METRIC TO NOTE	BA	MM
41410	032492	B	.047 <sup>+.001</sup> / <sub>-.003</sub> WAS .044 <sup>-.048</sup>	BA	MM
33220	041990	A	ADD REQUIREMENTS	BA	MM

 <p>THIRD ANGLE PROJECTION</p>	<p>APPROVAL</p> <p>DATE</p>	<p>UNLESS OTHERWISE SPECIFIED</p> <p>SCALE: 1" = 1"</p> <p>ANG: 1/8"</p> <p>DO NOT SCALE</p>
<p>DRM. GRIFFITH</p> <p>DE</p> <p>RD</p> <p>PEN. SCHOPP</p> <p>ME</p> <p>TE</p> <p>PP</p> <p>QA</p> <p>MO</p>		

	<p>DATE 030590</p> <p>STAINLESS STEEL STRAND</p> <p>PART NO. 52000179</p>
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