Reduced thread profile and coarse pitch minimizes radial stress and potential hole wall damage. The coarse thread also maximizes the pull-out strength of these Self-Tapping Inserts.

Series 10
Thread Forming

**DIMENSIONAL DATA**

<table>
<thead>
<tr>
<th>Thread Size</th>
<th>Outer Thread Ø</th>
<th>L Length</th>
<th>D* Rec. Hole Ø</th>
<th>F* Counterbore Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tolerance</td>
<td>Ref.</td>
<td>±.010</td>
<td>±.026</td>
<td>+.003</td>
</tr>
<tr>
<td>4-40</td>
<td>M3 x 0.5</td>
<td>.188</td>
<td>4.78</td>
<td>.250</td>
</tr>
<tr>
<td>6-32</td>
<td>M3.5 x 0.6</td>
<td>.219</td>
<td>5.56</td>
<td>.281</td>
</tr>
<tr>
<td>8-32</td>
<td>M4 x 0.7</td>
<td>.250</td>
<td>6.35</td>
<td>.312</td>
</tr>
<tr>
<td>10-24</td>
<td>M5 x 0.8</td>
<td>.281</td>
<td>7.14</td>
<td>.375</td>
</tr>
<tr>
<td>10-32</td>
<td>M5 x 0.8</td>
<td>.281</td>
<td>7.14</td>
<td>.375</td>
</tr>
<tr>
<td>1/4-20</td>
<td>M6 x 1.0</td>
<td>.344</td>
<td>8.74</td>
<td>.438</td>
</tr>
</tbody>
</table>

**Recommended Hole Design**

* See following pages for more information on recommended hole design and design guidelines

**To Order:** INS (Series #)/Thread Size / Length, Material, Finish
**Example:** INS 10/250-20 / .438 EK
Holes for post-mold installed Inserts should always be deeper than the length of the Insert. For Self-Tapping Inserts, a minimum depth of 1.2 times the Insert length is recommended. For other Inserts, the recommended minimum depth is the Insert length plus two (2) Insert thread pitches. The assembly screw should never bottom out in the hole, as jack-out would result.

Counterbores are recommended for any Insert types except Self-Tapping and Headed Inserts. Counterbores are recommended for Self-Tapping Inserts to reduce the risk of flaking. The outside diameter of the counterbore should be equal to or larger than the outside diameter of the Self-Tapping Insert. Reference page 11 for the recommended mean counterbore depth "F" that corresponds to each Insert size.

Counterbores are also recommended for Headed Inserts so that the top of the Insert will be flush with the surface of the plastic after installation. The diameter of the counterbore should be 0.5mm (.02") to 1.3mm (.05") larger than the head diameter of the Insert. The minimum depth of the counterbore should be specified as the thickness of the head. Insert heads are sometimes left above flush to reduce jack-out or improve match-up with the mating component.

Correct hole size is critical. Larger holes decrease performance, while smaller holes induce undesirable stresses and potential cracks in the plastic. Undersized holes may also result in flash at the hole edge and make the Insert more difficult to install. The recommended holes need to be reviewed if fillers are used. If the filler content is equal to or greater than 15%, it is suggested to increase the hole 0.08mm (.003"), and if the content is equal to or greater than 35%, the suggested hole increase is 0.15mm (.006"). For intermediate contents interpolation is suggested. Due to the great variety of fillers and plastics and combinations thereof, consultation with SPIROL Engineering is strongly recommended.

Molded holes are preferred over drilled holes. The strong, denser surface of the molded hole increases performance. Core pins should be large enough to allow for shrinkage. For straight holes, the taper should not exceed a 1˚ included angle. Tapered holes should have an 8˚ included angle.

Tapered holes reduce installation time and ensure proper alignment of the Insert to the hole. Only tapered Inserts should be used in tapered holes. Easier release from the core pin is an additional benefit.

Insert performance is affected by the plastic boss diameter and/or wall thickness. Generally the optimum wall thickness or boss diameter is two (2) to three (3) times the Insert diameter with the relative multiple decreasing as the Insert diameter increases. The wall thickness has to be enough to avoid bulging during installation, and for boss diameters to be strong enough for the recommended assembly screw installation torque. Poor knit lines will cause failures and reduced Insert performance. Ribs can be added to the boss for added strength.
Post-mold installed Inserts that are cold-pressed into the hole require larger boss diameters and/or wall thickness to withstand the greater stresses induced during installation. Installing the Inserts while the plastic is still warm from the molding process generally eliminates this need.

The diameter of the clearance hole in the mating component is very important. The Insert and not the plastic must carry the load. The hole in the mating component must be larger than the outside diameter of the assembly screw but smaller than the pilot or face diameter of the Insert. This prevents jack-out. If a larger hole in the mating component is required for alignment purposes, a headed Insert should be considered. Inserts should be installed flush (or no more than 0.13mm (.005") above the hole).

If the mating component is plastic, the use of a Compression Limiter should be considered to maintain the preload of the threaded joint. In order for the Compression Limiter to work properly, it should abut the Insert so that the Insert, and not the plastic, carries the load. For additional information see page 19.

Insert heads provide a larger bearing surface and a conductive surface if this is a requirement. The head also facilitates plastic flow into the upper knurls and grooves for Heat/Ultrasonic Inserts. In high load applications, locating the head opposite the load in a pull-through configuration warrants design consideration.

Tapered Inserts should NOT be used in pull-through applications or in thin walled bosses as this will cause cracking of the plastic.

The SPIROL Application Engineering Center can provide impartial advice relative to specifically defined requirements based on extensive experience in the field of Insert design and application. Testing facilities are available, and testing and a report of the results is a free service provided to our customers.

### STANDARD MATERIALS

<table>
<thead>
<tr>
<th>Type</th>
<th>Grade</th>
</tr>
</thead>
</table>
| A - Aluminum High Strength Aluminum Alloy | ASTM B211 2024  
ISO AlCu4Mg1 |
| E - Brass Free-Cutting Brass | ASTM B16  
UNS C36000  
EN 12164 CW603N CuZn36Pb3 |

RoHS compliant

### ORDER DESCRIPTION

INS (Series #) / Thread Size / Length Material Finish  
Example: INS 29/8-32 / .321L EK
SPIROL Application Engineers will review your application needs and work with you to recommend the optimum solution. One way to start the process is to visit our Optimal Application Engineering portal at SPIROL.com.

Please refer to www.SPIROL.com for current specifications and standard product offerings.

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