

1. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH THE 'Solar_SurfaceMount-Profile' (REV 0) DRAWING.

A detailed illustration of a brake disc and pad assembly. The brake disc is a circular metal component with a central hub and a friction surface. The friction surface is divided into two main sections: a larger outer section and a smaller inner section. The outer section is a light gray color, while the inner section is a darker gray. The friction surface is surrounded by a brownish-orange rim. The central hub is a light gray color and has a central mounting point. The brake pad is a small, dark gray component that fits between the friction surface and the brake disc. The entire assembly is shown from a perspective view, highlighting its three-dimensional shape.

64°

45.0°

17°

14°

A

M3 x 5.2 FULL THREAD (MIN.)
ON 169.0 PCD,
2 HOLES

CL (S)

— CLEARANCE SPACE
(SEE NOTE 2)


BACKING PLATE-

SECTION A-A
(1 : 1)

Technical drawing of a circular part with a wavy outer profile and six holes. The drawing includes a center crosshair, a dashed circle, and a wavy outer boundary. Two holes are highlighted with leader lines.

EXAMPLE SOLUTION OF A STATOR SUPPORT
- NOT SUPPLIED -

THIRD ANGLE PROJECTION

	1	Sensor Board Location Detail				
Item ref.	Quantity	Designation, material etc.				
Designed by	Checked by	Approved by - date	File Name	Date	Scale	
C. F. BILSON				23/03/2006	1:2 (A2)	
 <div style="text-align: center;"> Division of Industrial Physics. Energy & Sustainability Theme </div>		<h2>Solar Motor - Surface Mount</h2>				
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Energy & Sustainability Theme

Solar Motor - Surface Mount

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