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	/- #6-	32 SCREW			
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## BILL OF MATERIAL

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PART NUMBER	SCREW NUMBER	TERMINAL NUMBER
1011-00	NO SCREWS	1011
1011-02	F508 (STEEL SCREW) ·	1011
1011-03	F510 (STL. ST. SCREW)	1011
1011-04	F509 (BRASS SCREW)	1011
1011-07	F522 (ST.SEMS SCREW)	1011

## NOTES:

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1. SCREW TO BE ASSEMBLED AS SHOWN STANDING ABOVE THE TERMINAL PAD. THE SCREW HEIGHT DISTANCE CAN VARY.

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2. LABEL #1A9431J PRINTED PER SPECIFICATION #1P2182

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1011-XX	PLANT	DISTRIBUTION	2008	Í
REV # REVISIONS		DATE	Vbbb	-
ADDED NOTE 1 * REV'D DWG TO SHOW SCF 1 STANDING ABOVE TERMINAL PAD ECN-D5728 UF	REW	6–10 1997		0
A ADDED ROHS #1P2163 & PRINT SPEC #1P ECN-SB06323 CEM	2182	1-8 2007		
Product must comply with RoHS Spec		on #1F		0
METRIC TOLENGLISH TOL1 PL DEC. = $\pm 0.25$ 2 PL DEC. = $\pm 0.01$ ANGULAR TOL= $\pm$ 2 PL DEC. = $\pm 0.13$ 3 PL DEC. = $\pm .005$ FRACTION TOL= $\pm$ COPYRIGHT — Cooper Industries, Inc.This is an unpublished work. The disclosure of this work is the personnel. Further dissemination or disclosure to the public is unpublished work is protected by Federal Copyright Law and off reserved by Cooper Industries, Inc.CONFIDENTIAL —The information contained in this document is the property of not for public disclosure. Possesion of the information does related or disclose the information. Unputhorized reproduction information is PROHIBITED. This document is to be refurred.	2' 1/64 IN PROHIGH rights I Cooper not conve	ENGLI CREATED US AUT a select ITED. This ihereunder industries, ey ony rigt e of the industries	SH (in) OCAD ore Inc. It is nt to	1
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