



MATERIAL:	TOPICALLY COATED CLEAR PVC
RESISTIVITY:	1X10 ⁵ TO <1X10 ⁹ OHMS/SQUARE
RADII AND ANGLES:	REFERANCE ONLY, UNLESS SPECIFIED
CUT ANGLE:	1.5° MAX

OPTIONAL END STOP PLUG: MC-300SOICBEP	OPTIONAL END STOP PIN:
OPTIONAL ESD FILLER: MC-3060NTS	OPTIONAL MISC. ACCY:

CONFIDENTIAL AND PROPRIETARY NOTICE This drawing and the information contained herein, including but not limited to designs, assemblies, manufacturing processes, ideas, and all intellectual content, are the exclusive property of The Malaster Company, Inc. This material is intended solely for the recipient's use in connection with their evaluation of potential collaboration with The Malaster Company, Inc. Any reproduction, disclosure, distribution, or unauthorized use of this material, including posting or downloading from the internet, is strictly prohibited without the prior written authorization of The Malaster Company, Inc. Use of any portion of this material for purposes not directly related to Malaster requires explicit written consent from Malaster. Unauthorized use may lead to the propagation of outdated or inaccurate information, which could result in legal action. The ownership of all information remains with The Malaster Company, Inc., regardless of the medium of transmission or the recipient's use or review.			
UNLESS OTHERWISE SPECIFIED:	DRAWN MC	11/16/1997	THE MALASTER COMPANY, INC. 3565 VICTOR ST A/B, SANTA CLARA, CA 95054 877-625-2783 WWW.MALASTER.COM
ALL DIMENSIONS ARE IN INCHES	CHECKED		Malaster
TOLERANCES:			TITLE
DECIMALS	ANGULAR	QA	300 Mil SOIC / SOJ Antistatic Shipping Tube
.X ± 0.100	± .30°	MFG	
.XX ± 0.030		APPROVED	
.XXX ± 0.015			
SURFACE ROUGHNESS			
SIZE	DWG NO	REV	
A1	MC-300SOIC/SOJ	B	
SCALE	15 : 1	SHEET 1 OF 1	