

ON DESCRIPTION DPTM DATE APPD DATE FOR PRODUCTION M.E. 03/24/14 M.E. 03/24/14 Image: Contract of the state of the						
OJ/24/14 OJ/24/						
03/24/14 03/24/14 03/24/14 03/24/14 TIMES MICROWAVE SYSTEMS 05 58 MAX. EAK ET R. TIMES MICROWAVE SYSTEMS 05 1722 TILE: SURGE PROTECTOR N FEMALE TO N MALE DC-3000 MHz		1	M.E.	U3/24/14	M.E.	03.24/14
03/24/14 03/24/14 03/24/14 03/24/14 TIMES MICROWAVE SYSTEMS 03/24/14 03/24/14 TIMES MICROWAVE SYSTEMS 03/24/14 03/24/14 TIMES MICROWAVE SYSTEMS 03/24/14 03/24/14 TIMES MICROWAVE SYSTEMS 03/24/14 03/24/14 TIMES MICROWAVE SYSTEMS 03/24/14 TILE: SURGE PROTECTOR N FEMALE TO N MALE DC-3000 MHz 03/24/14 TILE: SURGE PROTECTOR N FEMALE TO N MALE DC-3000 MHz						
03/24/14 IIMES MICKUWAVE SISIEMS 03/24/14 IIMES MICKUWAVE SISIEMS 03/24/14 IIITLE: SISMAX. SISTER EAK DC-3000 MHz 1005 SIZE DWG. DRWG. LP-GTR-NFM-23 REV A	53 -					
IIILE: SURGE PROTECTOR Is MAX. N FEMALE TO N MALE LEAK DC-3000 MHz 1/32 DWG. DWG. DRWG. LP-GTR-NFM-23 REV	03/24/14	IMES	MICR	DWAVE	SYSTI	EMS
1/32 SIZE NO. LP-GTR-NFM-23 A	s max. Eak	SI N F	FEMA	LE TO	N MA	DR ILE
IG CODE 68999 SCALE: 2:1 SHEET 1 OF 1	1102	$\overline{\Box}$	DRWG. NO.	LP-GTR-	NFM-2	3 A REV.
	IG CODE (8999	SCALE:	2:1	SHEET	[] OF]