



DWG. NO.  
R300 LABEL



R300-R EXAMPLES

R300-T EXAMPLES

LABEL PART NO.	MODEL NO. "A"	FCC ID: "B"	IC ID: "C"	CERT MARK "D"	Frequency "E"	Voltage "F"	Densitron Number Ref.
R300B20RA	R300-RA	_____	_____	FCC	915 MHz	6V DC	LPA8A1011A+
R300B20RE	R300-RE	_____	_____	CE	868 MHz		LPA8A1021A+
R300B20TAS	R300-TAS	FCC ID: UX5-R300	IC: 4943B-R300	_____	915 MHz	3V DC	LDS4B8041A+
R300B20TAD	R300-TAD	FCC ID: UX5-R300	IC: 4943B-R300	_____	915 MHz		LDS4B8042A+
R300B20TAR	R300-TAR	FCC ID: UX5-R300	IC: 4943B-R300	_____	915 MHz		LDS4B8021A+
R300B20TAE	R300-TAE	FCC ID: UX5-R300	IC: 4943B-R300	_____	915 MHz		LDS4B8022B+
R300B20TES	R300-TES	_____	_____	CE	868 MHz		LDS4B8011A+
R300B20TED	R300-TED	_____	_____	CE	868 MHz		LDS4B8012A+
R300B20TER	R300-TER	_____	_____	CE	868 MHz		LDS4B8013A+
R300B20TEE	R300-TEE	_____	_____	CE	868 MHz		
R300B20TAT	R300-TAT	FCC ID: UX5-R300	IC: 4943B-R300	_____	915 MHz		LDS4B8043A+
R300B20TAU	R300-TAU	FCC ID: UX5-R300	IC: 4943B-R300	_____	915 MHz		LDS4B8023B+
R300B20TET	R300-TET	_____	_____	CE	868 MHz		
R300B20TER	R300-TER	_____	_____	CE	868 MHz		

FILE NO. CERTIFICATIONS\FCC_IC\R300_LABEL										
MAXITROL® COMPANY SOUTHFIELD, MICHIGAN										
PART NAME IDENTIFICATION LABEL										SCALE 2 X SIZE
MATERIAL										USED ON R300-R SERIES R300-T SERIES
SHT. 1 OF 1 B										DWG. NO. R300_LABEL
DATE	SYM.	REVISION	BY	CHK.	ENG.	APP.	UNLESS OTHERWISE SPECIFIED TOLERANCES ARE: DECIMALS .00 =±.010 .000 =±.005 ANGLES ±1/2			
DRAFTSPERSON							DATE			
CHECKER										
ENGINEER										
APPROVAL										