



















Module Label Drawing

Zebra Technologies Corp.
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference,
and (2) This device must accept any interference
received, including interference that may cause
undesired operation.
FCC ID: I28-URFIDM5E
IC: 3798B-URFIDM5E
Model: M5E, Brand name: Zebra

RZ 400 Host Printer Label Drawing

RZ 600 Host Printer Label Drawing

		Zebra Technologies Corporation 333 Corporate Woods Parkway Vernon Hills, IL 60061		
Model 型号: RZ 400				打印机 打印機
Serial No. 序列号: 序列号:		UID#		
   				
This Class B digital apparatus complies with Canadian ICES-003				
 				
				
许可的输入电压 Input Voltage 许可的输入电压 :24V		ASSEMBLED IN U.S.A.		
最大工作电流/功率 Current/Power 最大工作电流/功率 :2.92A/70W MAX		美国组装 美國組裝		
61315-001				

		Zebra Technologies Corporation 333 Corporate Woods Parkway Vernon Hills, IL 60061		
Model 型号: RZ 600				打印机 打印機
Serial No. 序列号: 序列号:		UID#		
   				
This Class B digital apparatus complies with Canadian ICES-003				
 				
				
许可的输入电压 Input Voltage 许可的输入电压 :24V		ASSEMBLED IN U.S.A.		
最大工作电流/功率 Current/Power 最大工作电流/功率 :2.92A/70W MAX		美国组装 美國組裝		
61315-001				