

Each TLS and RLS library contains the revision level of the executive PCBA along with the revision level of the firmware, which can be accessed through the menu system. The library's serial number can easily be determined by looking at the nameplate on the rear of the unit.

The type of tape drive that the library is designed to use is easily determined by the first number in the model number displayed on the top menu when the library is powered up. For example, a TLS-8244 uses LTO tape drives. The following table describes the drive type and corresponding library series number.

Series	Drive Type
TLS/RLS-4000	AIT
TLS/RLS-5000	SAIT (SuperAIT)
TLS/RLS-6000	DLT or SDLT
TLS/RLS-8000	LTO

Table 1 Drive Type by Series

Determining the Library's Serial Number

The library's unique serial number is printed on the nameplate on the rear of the unit.

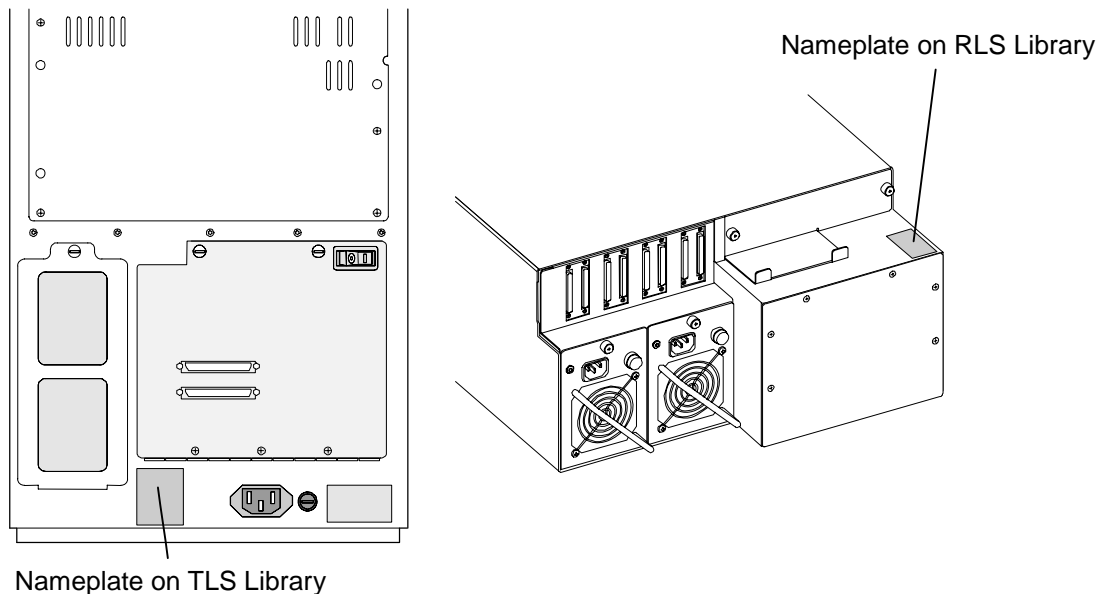


Figure 1 Nameplate on Rear of TLS and RLS Libraries

Any library with a six digit serial number was manufactured 12/31/1999 or prior while libraries with seven digits were manufactured 1/1/2000 and later.

Determining an Executive PCBA's Revision Level

The Executive PCBA's revision level on TLS libraries can be determined by viewing the Display Revision status screen under the Maintenance menu and by checking the number of LED viewing holes in the Service Panel on the rear of the libraries as described in Table 2. Note that all RLS libraries use Exec XI Executive PCBA's. Follow the steps below:

Action:	Display:
Press the MENU key followed by the ▼ key.	Top Menu •Configuration →•Maintenance
Press the ENTER key followed by the ▼ key.	•••••Maintenance •Display Log •Display Prevents →•Display Revision
Press the ENTER key. In this example, the firmware part number is 700105.	M•••Display Revision Date: mm/dd/yy Part Number: 700105 Revision: 2.11 Checksum: xxxx Id: xxxxxxxxxx
Press the MENU key to return to the top menu.	

Part Number	LED Holes in Service Panel	Exec PCBA Revision Level
None	N/A	Exec I
700105	2 Holes	Exec II
700105	3 Holes	Exec III
700115	N/A	Exec IV

Table 2 TLS Executive PCBA Revision Level based on Part Number

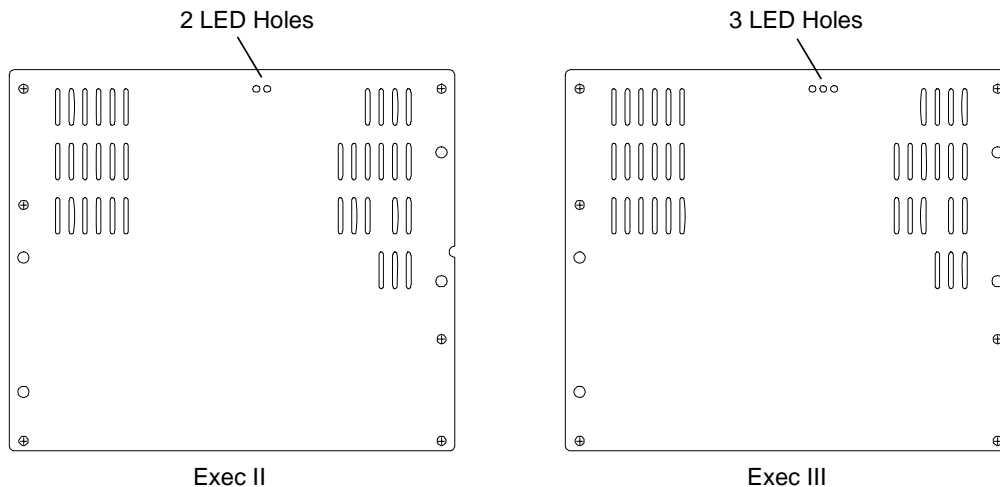


Figure 2 Service Panel on Rear of TLS Libraries



Determining the Libraries Firmware Revision Level

The current Executive firmware part number and revision can be determined by viewing the Display Revision status screen under the Maintenance menu. Follow the steps below:

Action:	Display:
Press the MENU key followed by the ▼ key.	Top Menu •Configuration →•Maintenance
Press the ENTER key followed by the ▼ key.	•••••••Maintenance •Display Log •Display Prevents →•Display Revision
Press the ENTER key. In this example, the firmware part number is 700105 and the revision is 2.11.	M•••Display Revision Date: mm/dd/yy Part Number: 700105 Revision: 2.11 Checksum: xxxx Id: xxxxxxxxx
Press the MENU key to return to the top menu.	