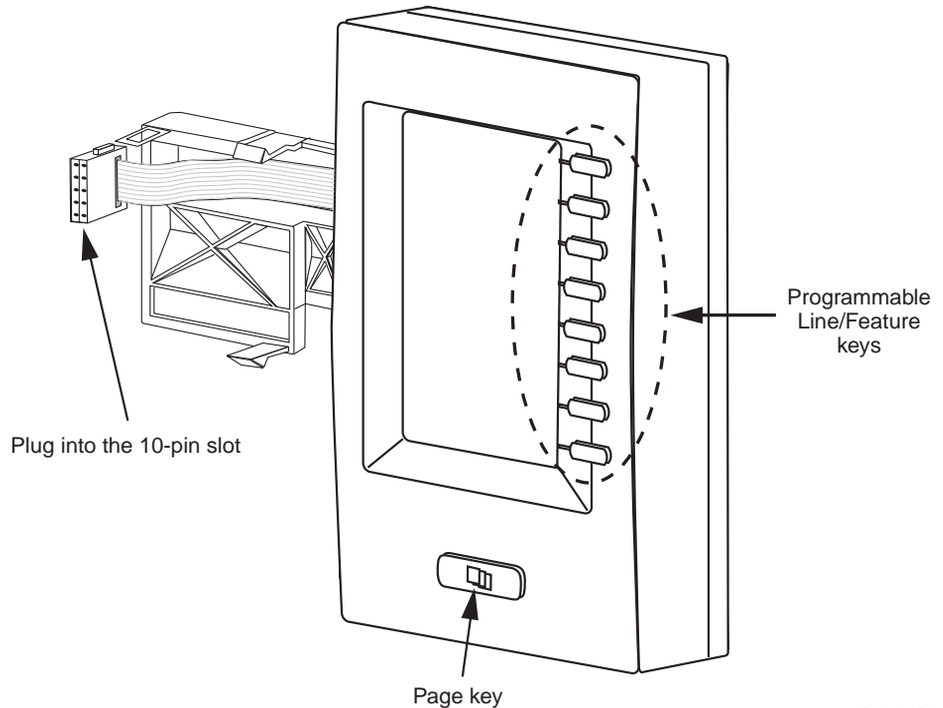


M3900 Series Display-based Expansion Module Installation

The M3900 Series Display-based Expansion module gives you three layers of eight Programmable Line/Feature Keys, for a total of 24 keys. Use the Page key to move among the three layers. Use the "Change feature key label" command (in the Options List) and the dial pad keys to change the default 10-character programmable key labels.

Display-based Expansion Module



553-9554

Install the Display-based Expansion Module

1. While depressing the telephone tilt handle, pull the telephone away from the footstand until it clears the final stop. Gently pull the footstand off the clips.
2. Place the telephone and the Display-based Expansion Module face down on a padded level surface, and align them.
3. Lower the Module into place, and insert the 10-pin plug on the Module into the 10-pin slot on the telephone. Push in gently until the retaining tabs snap into place.
4. Insert the clips on the telephone into the hinges on the footstand, then press on the front of the footstand until it snaps into place.
5. While depressing the telephone tilt handle, swing the footstand into the desired position, then release the handle.
6. Carefully turn the new assembly upright.

M3900 Series Display-based Expansion Module Installation

Configure the Meridian 1 for the Display-based Expansion Module

Configure in LD 11

Prompt	Response	Description
REQ	NEW CHG	Input new data Change existing data
TYPE	3904	Only the M3904 supports the Display-based Expansion Module.
...	...	
KBA	(0)	Key-based Expansion Module. Number of KBAs. (0) = default.
DBA	(0)-1	Display-based Expansion Module. Number of DBAs. (0) = default. 1 = DBA. Note: If KBA is a non-zero value, then DBA (Display-based Expansion Module accessory) is not prompted. If KBA is a zero value or if the carriage return is pressed, then the DBA prompt appears.

Note 1: The Display-based Expansion Module prompt (DBA) appears when the telephone type is M3904.

Note 2: The Display-based Expansion Module provides 24 additional Programmable Line/Feature Keys. Key numbers associated with the Display-based Expansion Module are 32 through 55 for the Meridian 1.

Configure the Meridian SL-100 for the Display-based Expansion Module

Configure in Servord

Prompt	Response	Description
ADO		
Line	x..x	Line or DN. x..x = Line or DN number.
OPTKEY	1	Option Key.
OPTION	DBA	Display-based Expansion Module.

Note: The Display-based Expansion Module provides 24 additional Programmable Line/Feature Keys. Key numbers associated with the Display-based Expansion Module are 33 through 56 for the Meridian SL-100.