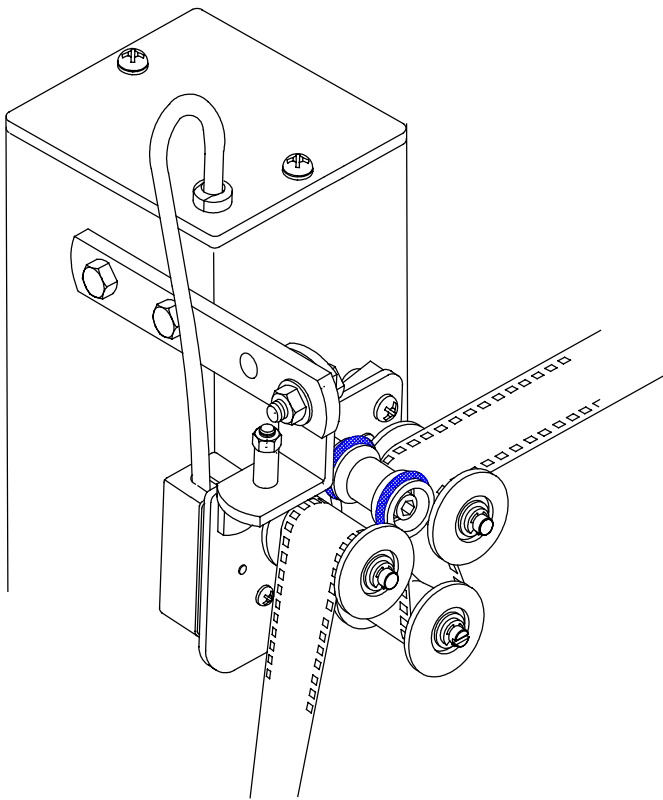


Platter System Payout Wrap Detection and Film Tensioning Device

Product Information Bulletin #3814

The Wrap Detector is designed to prevent film breakage by regulating film tension between the platter and projector. If a platter payout control malfunction occurs the film will wrap around the control plate. The Wrap Detector will allow the film to wrap approximately 20 times, insuring a malfunction condition, and then it will disconnect power to the rewind drive motor. This will cause the film returning to the platter to go slack and activate the projector's fail safe circuit, safely shutting down the entire system. The Wrap Detector can also be wired into the operating console with the use of a 15' external hook up cable . This cable has single pin plugs that easily connect to the Wrap Detector harness inside the power supply.



- The Wrap Detector has a tensioning roller that provides enough film tension to allow a 12 foot free span of film between the platter and projector without support rollers.
- The Wrap Detector is easily installed in place of the top castor assembly.
- The Wrap Detector is a switch-activated device, that can be wired directly into the projector failsafe circuit as an alternate method of installation. (SWITCH SPECS: 15A 125, 250, 480 VAC \ 1/2A 125VDC, 1/4A 250VDC)

The Wrap Detector can be purchased pre-installed on new platter systems or as a retrofit for existing systems. Platter systems manufactured after January 1, 1996 are pre-wired for easier installation in the field.

Retrofit Wrap Detectors are available for the following platter systems:

All 3-deck systems manufactured after 1/1/96	1 pc. 3398
All 5-deck systems manufactured after 1/1/96	1 pc. 3398 & 1 pc 3398R
Auto-Program 3-deck pre-96.....	1 pc 3400
Alpha 3-deck pre-96.....	1 pc 3401
All 5-deck pre-96 (includes left & right hand wrap detectors).....	1 pc 3421