



SERVICE BULLETIN

KODAK X-OMAT Processor

Eastman Kodak Company, Health Imaging, Rochester, New York 14650

SERVICE BULLETIN NO. 276

November 1997

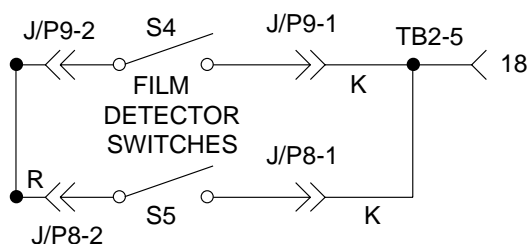
3027 KODAK RP X-OMAT Processor Model M7B-E 3407 KODAK RP X-OMAT Processor Model M7B

Film Detector Switch Change

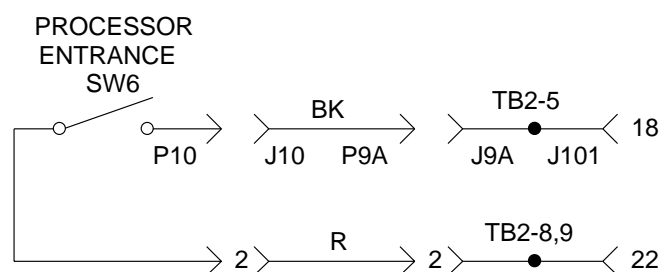
The FILM DETECTOR SWITCH for the *Kodak RP X-Omat* Processor Model M7B or the *Kodak RP X-Omat* Processor Model M7B-E, will need to have the wiring configuration changed when the Processor is connected to a *Kodak Digital Science* Medical Laser Printer 190.

See the following illustration to determine the FILM DETECTOR SWITCH position for either a stand-alone Processor or a Processor connected to the Laser Printer.

For complete wiring information, see the Diagram Package, Publication 1C0591, dated 9/93 for the *Kodak RP X-Omat* Processor, Mode M7B-E or the Service Manual, Publication No. 632742, dated 11/82 for the *Kodak RP X-Omat* Processor, Model M7B.



Stand-alone M7B or M7B-E Processor



M7B or M7B-E Processor connected to the Laser Printer

H142_0008BC_

Ralph Peterson
Service Engineer
Health Imaging

For More Information:

U.S. Distributors Contact:

Health Imaging
Customer Support Operations
1-800-336-4722

CES Personnel Contact:

Film Handling TAC
U.S.: 1-800-822-1414
Canada: 1-800-433-1414
International: 716-724-4675

Kodak and X-Omat are trademarks.

7C8292

