

# SAMSUNG

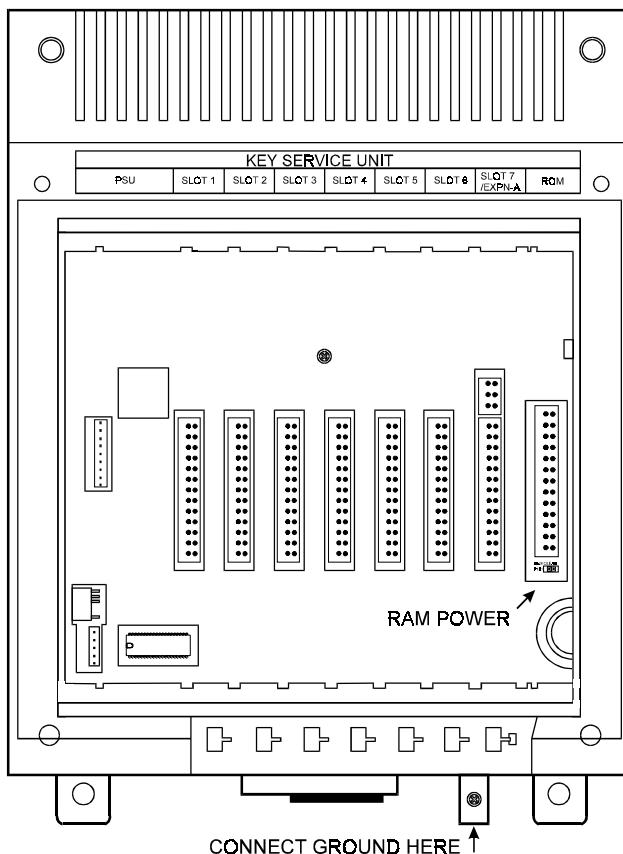
## Product Bulletin

TITLE: DCS RAM POWER MODIFICATION  
DATE: APRIL 29, 1996  
ISSUED BY: PRODUCT DEPARTMENT

BULLETIN NO.: 050-DCS0  
NO. OF PAGES: 1 of 1

A new PROSTAR DCS basic KSU is currently being shipped to the field. The CPM board in this basic KSU was changed in January 1996. This CPM board has been modified and now has a slide switch labeled SW 1 in place of the shorting pins that perform a manual RAM clear. This eliminates the need for the use of a conductive tool such as a screwdriver to clear the system RAM.

Technicians should note that the cabinets are shipped with SW 1 in the OFF position (right). Prior to programming, move SW 1 to the ON position (left) to insure that database programming is retained in the event of a power outage. RAM clear via MMC 811 should be performed after switch is moved to the ON position. Changes to the *Technical Manual* will be provided in the next *Technical Manual* update.



### RAM POWER

#### A. PIN TYPE

RAM CLEAR

PIN

#### B. SWITCH TYPE

SW1  
ON OFF