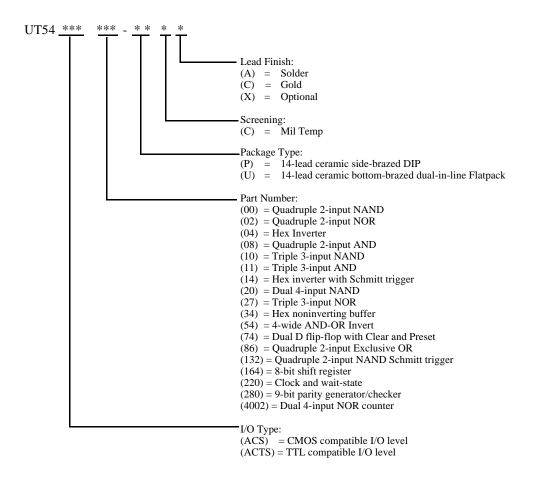
### 3.0 ORDERING INFORMATION

## RadHard MSI - 14-Lead Packages: Military Temperature Range

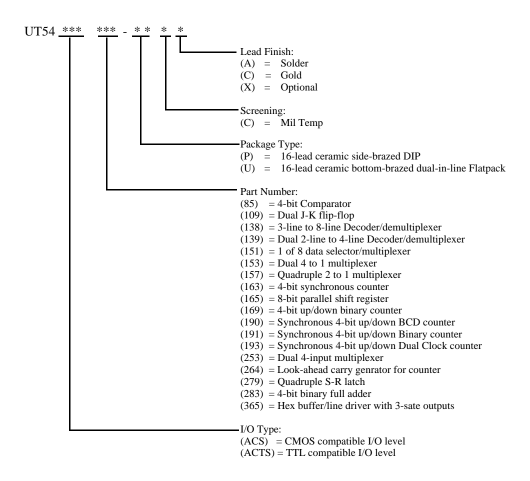


- 1. Lead finish (A,C, or X) must be specified.
  2. If an "X" is specified when ordering, then the part marking will match the lead finish and will be either "A" (solder) or "C" (gold).
- Total dose must be specified (Not available without radiation hardening).
   Military Temperature Range flow per UTMC Manufacturing Flows Document. Devices have 48 hours of burn-in and are tested at -55C, room temperature, and 125C. Radiation characteristics are neither tested nor guaranteed and may not be specified.

247 RadHard MSI Logic

### ORDERING INFORMATION

#### RadHard MSI - 16-Lead Packages: Military Temperature Range



#### Notes:

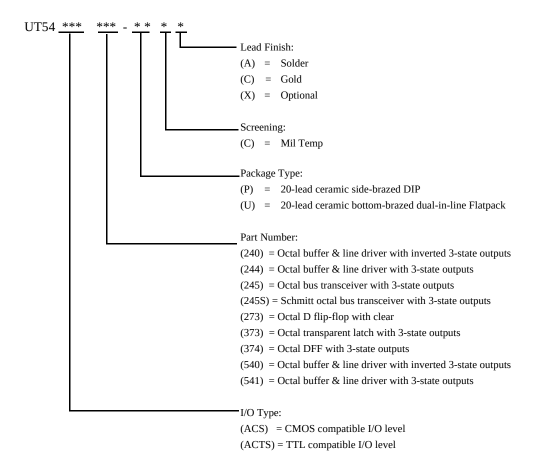
- 1. Lead finish (A,C, or X) must be specified.

- Lead finish (A,C, or X) must be specified.
   If an "X" is specified when ordering, then the part marking will match the lead finish and will be either "A" (solder) or "C" (gold).
   Total dose must be specified (Not available without radiation hardening).
   Military Temperature Range flow per UTMC Manufacturing Flows Document. Devices have 48 hours of burn-in and are tested at -55C, room temperature, and 125C. Radiation characteristics are neither tested nor guaranteed and may not be specified.

RadHard MSI Logic 248

# **ORDERING INFORMATION**

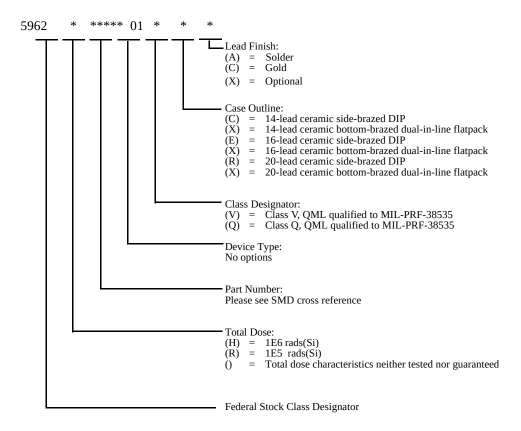
## RadHard MSI - 20-Lead Packages: Military Temperature Range



- 1. Lead finish (A,C, or X) must be specified.
  2. If an "X" is specified when ordering, then the part marking will match the lead finish and will be either "A" (solder) or "C" (gold).
- Total dose must be specified (Not available without radiation hardening).
   Military Temperature Range flow per UTMC Manufacturing Flows Document. Devices have 48 hours of burn-in and are tested at -55C, room temperature, and 125C. Radiation characteristics are neither tested nor guaranteed and may not be specified.

249 RadHard MSI Logic

# Rad-Hard MSI: SMD, Class Q & Class V



#### Notes:

- 1. Lead finish (A, C, or X) must be specified.
- 2. If an "X" is specified when ordering, part marking will match the lead finish and will be either "A" (solder) or "C" (gold).

RadHard MSI Logic 249A