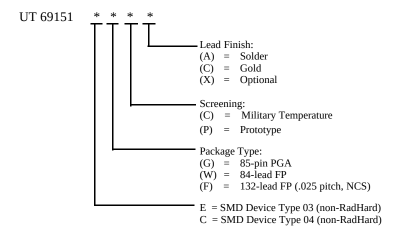
26.0 Ordering Information

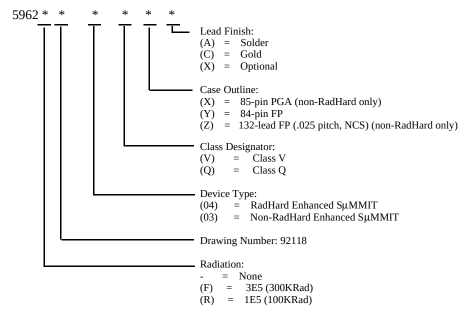
ENHANCED SµMMIT E MIL-STD-1553 Dual Redundant Bus Controller/Remote Terminal Monitor



Notes:

- 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).
- 3. Military Temperature Range devices are burned-in and tested at -55°C, room temperature, and -125°C. Radiation neither tested nor guaranteed.
- 4. Lead finish is at UTMC's option. "X" must be specified when ordering. Radiation neither tested or guaranteed.

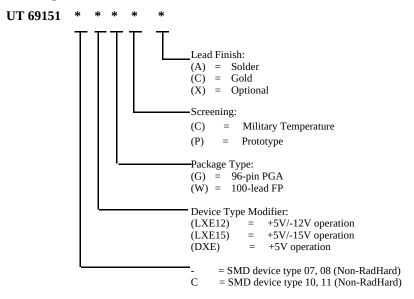
ENHANCED SµMMIT E MIL-STD-1553 Dual Redundant Bus Controller/Remote Terminal Monitor: SMD



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).
- 3. Device Type 03 not available as rad hard.

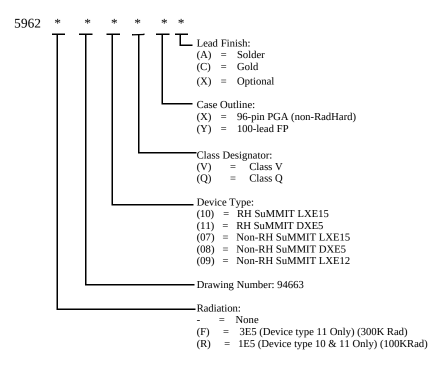
$ENHANCED\,S\mu MMIT\,LXE/DXE\,MIL-STD-1553\,Dual\,Redundant\,Bus\,Controller/Remote\,Terminal/Monitor/Transceiver\,Multichip\,Module$



Notes:

- 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).
- 3. Military Temperature Range devices are burned-in and tested at -55°C, room temperature, and -125°C. Radiation neither tested nor guaranteed.
- 4. Prototype lead finish is gold only. Lead finish is at UTMC's option. "X" must be specified when ordering. Radiation neither tested or guaranteed.

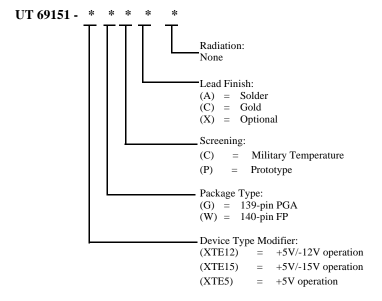
ENHANCED SμMMIT LXE/DXE: MIL-STD-1553 Dual Redundant Bus Controller/Remote Terminal/Monitor/ Transceiver Multichip Module: SMD



Notes:

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

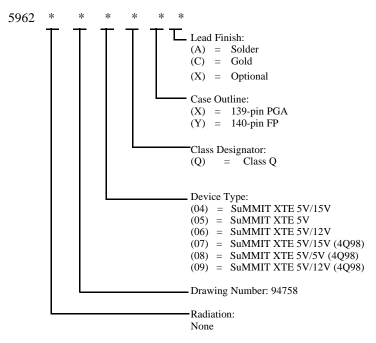
$ENHANCED\ S\mu MMIT\ XTE\ MIL-STD-1553\ Dual\ Redundant\ Bus\ Controller/Remote\ Terminal/Monitor/Transceiver\ Multichip\ Module$



Notes:

- 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).
- 3. Military Temperature Range devices are burned-in and tested at -55°C, room temperature, and -125°C. Radiation neither tested nor guaranteed.
- 4. Prototype asembly are tested at +25C only. Lead finish is GOLD only. Radiation neither tested or guaranteed.

$ENHANCED\ S\mu MMIT\ XTE:\ MIL-STD-1553\ Dual\ Redundant\ Bus\ Controller/Remote\ Terminal/Monitor/Transceiver\ Multichip\ Module:\ SMD$



Notes:

- 1. Lead finish (A,C, or X) must be specified.
- 2. If an "X" is specified, part marking will match the lead finish and will be either "A" (solder) or "C" (gold).
- 3. Device types 04, 05, 06 available until 4Q98.
- 4. Device types 07, 08, 09 available after 4Q98.