

P-5505B-02      LEADLESS CHIPS IN SLIDE PACK      IN: 07-31-95

STATIC SENSITIVE PACKAGING

OBJECT: TO PROTECT LEADLESS TYPE PARTS FROM PHYSICAL AND STATIC ELECTRICITY DISCHARGE DAMAGE, USING STATIC DISSIPATIVE, CONDUCTIVE, OR STATIC SHIELDING PLASTIC TUBES (SLIDE PACK).

CUSHIONING: NONSTATIC GENERATING, NONCORROSIVE AND SHALL NOT CRUMBLE, FLAKE, POWDER OR SHED.

UNIT CONTAINER: STATIC DISSIPATIVE, CONDUCTIVE OR STATIC SHIELDING SLIDE PACK.

PACKAGING METHOD: FILL SLIDE PACK WITH PARTS TO CAPACITY. A PIN OR PLUG SHALL BE INSERTED IN EACH END OF THE SLIDE PACK. THE NUMBER 1 PIN TO BE ORIENTED PARALLEL TO THE AXIS OF FEED (TRAVEL) AND IN ONE COMMON DIRECTION INSIDE THE TUBE. IF LESS THAN A FULL SLIDE PACK IS REQUIRED, A SUITABLE PIN, PLUG OR RESTRICTIVE DEVICE SHALL BE USED TO RESTRICT MOVEMENT OF THE PARTS. THE PINS, PLUGS, OR RESTRICTIVE DEVICES SHALL BE FABRICATED FROM ANTI-STATIC OR CONDUCTIVE MATERIAL. UPON REMOVAL THE PARTS SHALL BE ABLE TO SLIDE SMOOTHLY OUT OF THE SLIDE PACK. PLACE SLIDE PACKS INTO AN INTERMEDIATE CONTAINER, WHICH IS A STATIC SHIELDING BARRIER BAG. HEATSEAL OR TAPE CLOSED. UNLIKE PART NUMBERS SHALL NOT BE PACKAGED TOGETHER.

SHIPPING CONTAINER: CORRUGATED FIBERBOARD BOX, RSC, DOMESTIC PER PPP-B-636 OF SUFFICIENT STRENGTH AND QUALITY TO INSURE SAFE ARRIVAL OF PARTS.

PACKING METHOD: PACK ANY NUMBER OF INTERMEDIATE CONTAINERS INTO A SHIPPING CONTAINER. A MAXIMUM GROSS WEIGHT OF 40 POUNDS IS RECOMMENDED, BUT DO NOT EXCEED THE WEIGHT LIMITATIONS OF THE CONTAINER. FILL VOIDS WITH CUSHIONING.

MARKING INSTRUCTIONS: EACH UNIT CONTAINER MUST BE MARKED WITH THE RAYTHEON PART NUMBER AND QUANTITY. PLACE A MIL-STD-129 SENSITIVE ELECTRONIC DEVICE CAUTION LABEL, OR EQUIVALENT ON ALL CONTAINERS. THE CAUTION LABEL MAY BE OMITTED FROM THE UNIT CONTAINER IF THE ELECTRONIC DEVICE SYMBOL CAN BE SEEN ON THE PART THROUGH THE SLIDE PACK.

THIS ATTACHMENT, WITH ITS TERMS AND CONDITIONS, IS AN INTEGRAL PART OF THIS PURCHASE ORDER.