

1. PARTS TO CONFORM TO TYCO ELECTRONICS SPEC. 115-49001.
2. TO BE HELD OVER A .310 LENGTH FROM -A-.
4. MOLD CAVITY IDENTIFICATION.
6. AMP TRADEMARK 1-17319-6, .002-.005 RAISED CHARACTERSS, .010 FLAT ON TOP.
9. .025 MAX FLASH PERMITTED AT CIRCUIT HOLES, CORE HOLES, AND KNOCKOUT DEPRESSIONS AT WIRE END ONLY.
12. MOLDING COMPOUND NYLON 6/6, LUB, NATURAL, 704535-3, 18185-1, 18754-1, 23767-1, 702325-1 OR NYLON 6/6, NATURAL, 21196-6.
13. MOISTURE CONTENT OF PART TO BE 2%-3% BY WEIGHT PER TYCO ELECTRONICS SPEC 118-1030 OR TYCO ELECTRONICS APPROVED EQUIVALENT METHOD. WHEN USING TYCO ELECTRONICS RAW MATERIAL 70453503 DO NOT MOISTURIZE.

