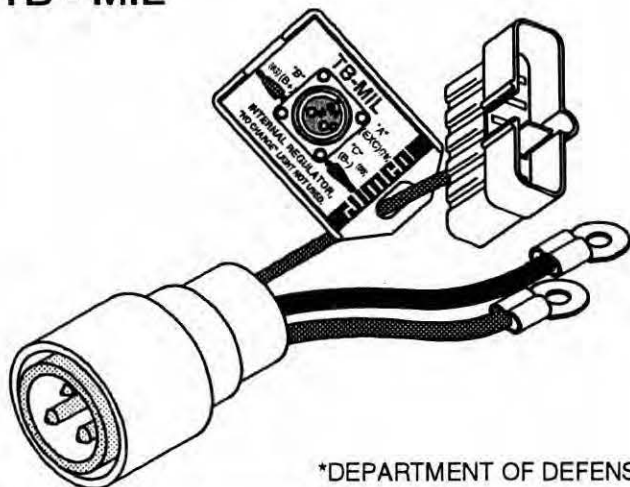


"D.O.D."*, INTERNAL REG.
TB - MIL

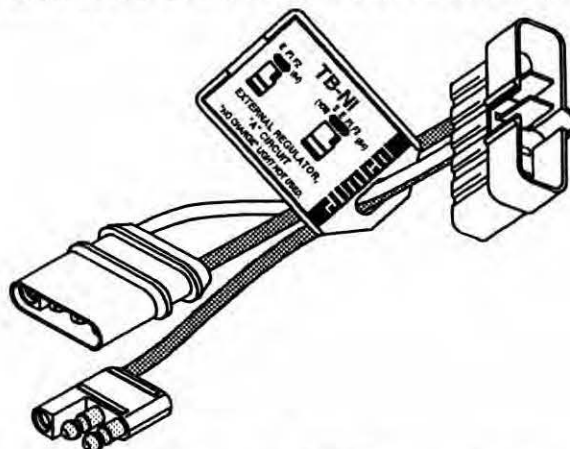


*DEPARTMENT OF DEFENSE

<p>TB-MIL</p> <p>"A" (EXC) (79) "B" (83) (B+) "C" (B-) (50) "R" (50)</p> <p>INTERNAL REGULATOR, "NO CHARGE" LIGHT NOT USED.</p>	<p>10/95 TB-MIL</p> <p>INTERNAL REGULATOR, ALTERNATOR USES DIODE TRIO. AUX V. = NOT CONN.</p>
--	--

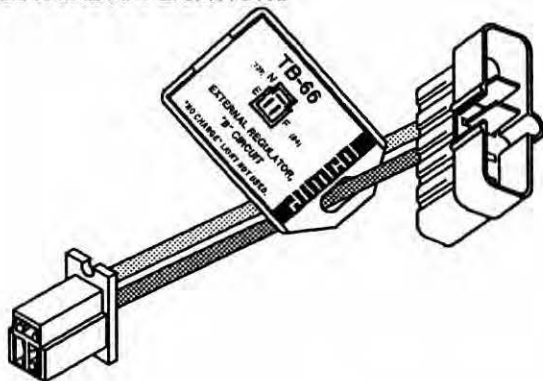
NIEHOFF, EXTERNAL REG.
TB - NI

OPERATES ALTERNATOR WITHOUT REGULATOR



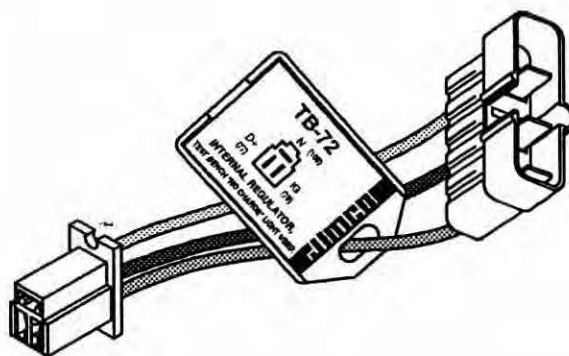
<p>TB-NI</p> <p>E F1 F2 (84) (108) S E F1 F2 (84)</p> <p>EXTERNAL REGULATOR, "A" CIRCUIT "NO CHARGE" LIGHT NOT USED.</p>	<p>TB-NI</p> <p>EXTERNAL REGULATOR, USE MANUAL RHEOSTAT AUX V. = 1/2 OUTPUT V.</p> <p>CHECK WITH OHMMETER BETWEEN ALTERNATOR "E" TERMINAL AND GROUND, SHOULD BE 0 OHMS</p>
---	---

NIKKO, "N" "E" "F", EXT. REG.
TB - 66
INDUSTRIAL APPLICATIONS



<p>TB-66</p> <p>(108) N E F (84)</p> <p>EXTERNAL REGULATOR, "B" CIRCUIT "NO CHARGE" LIGHT NOT USED.</p>	<p>10/94 TB-66</p> <p>EXTERNAL REGULATOR, "B" CIRCUIT AUX V. = 1/2 OUTPUT V.</p> <p>CHECK WITH OHMMETER BETWEEN ALTERNATOR "E" TERMINAL AND GROUND, SHOULD BE 0 OHMS.</p>
--	--

NIKKO, INTERNAL REG.
TB - 72



<p>TB-72</p> <p>N (108) D+ (77) IG (79)</p> <p>INTERNAL REGULATOR, TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p>10/95 TB-72</p> <p>INTERNAL REGULATOR, ALTERNATOR USES DIODE TRIO AUX V. = 1/2 OUTPUT V.</p> <p>MUST USE TB-24V WITH TB-72 ON 24 VOLT ALTERNATORS</p>
--	---

TBTLMIS.DRW 04-98

