

DATE 11/24/57
SH. 3 OF 3

COMPILED BY
L. GABEL

TMC SPECIFICATION NO. S-468

TITLE:

JOB

APPROVED

GPT-10K () 1	GPT-10K () 2	GPT-10K () 3
CK-403	CK-415-A	CK-415-B
Has 3 terminal strip for E804. Has terminals E800 & E803 on HV Shorting Relay. Last "E" Symbol - E804	Has 3 terminal strip for E804. Has terminals E800 & E803 on HV Shorting Relay. Last "E" Symbol - E804.	Has 4 terminal strip E805 (E804 killed). E800 & E803 deleted. Last symbol "E805".
Has NO RF Monitor Probe Last "J" - J903	Has NO RF Monitor Probe Last "J" - J903	Has RF Monitor Probe J904. Last "J" - J904.
Has Jumper between terminal 23 & 24 of E3002 (Key Line & ground.)	Has Jumper between term. 23 & 24 of E3002 (Key Line & ground.)	Has NO jumper between terminal 23 & 24 of E3002.

DATE 11/24/59
SH. 2 OF 3

TMC SPECIFICATION NO. S-468

COMPILED BY
L. GABEL

TITLE:

JOB

APPROVED

GPT-10K () 1	GPT-10K () 2	GPT-10K () 3
CK-403	CK-415-A	CK-415-B
Has single Pole Circuit Breaker - Symbol CB3000 Part # SW-242	Has double Pole Circuit Breaker - Symbol CB3000 Part # SW-251	Has double Pol Circuit Breaker - Symbol CB3000 Part # SW-251
Has NO Resistors in series with lights #I1000, 1001,1002,1003 Last "R" Symbol - R1005	Has Resistors in series with lights - R1006 for I1000, R1007 for I1001, R1008 for I1002, R1009 for I1003. Last "R" Symbol- R1009.	Has Resistors in s r i s with lights - R1006 for I1000, R1007 for I1001, R1008 for I1002, R1009 for I1003. Last "R" Symbol- R1009.
Has NO Switch for PA light I1007. Last "S" Symbol S1013.	Has switch for PA Light I1007 - Switch Symbol S1014. Last "S" Symbol- S1014.	Has switch for PA Light I1007 - Switch Symbol S1014. Last "S" Symbol S1014.
I1007 is small lamp # BI-105.	I1007 is large lamp # BI-106-2.	I1007 is large lamp # BI-106-2.
Has two AC outlet strips. One consisting of: J3007, J3008, J3009, J3010, J3011, J3012 (Front) One consisting of: J3013, J3014, J3015 (Rear) Last "J" Symbol - J3015	Has one AC outlet strip (Front) Consisting of: J3007, J3008, J3009, J3010, J3011, J3012, J3013, J3014. Last "J" Symbol - J3014	Has one AC outlet strip (Front) Consisting of: J3007, J3008, J3009, J3010, J3011, J3012, J3013, J3014. Last "J" Symbol - J3014
Has C3023 from term 19 of E3001 to ground.	Has C3023 from term 19 of E3001 to ground.	Has NO C3023. Term 19 direct to ground.
Has C3024 from term. 20 of E3001 to ground.	Has C3024 from term. 19 of E3001 to ground.	Has NO C3024 t rm. 20 direct to ground.
Has C3026 from term. 23 of E3002 to ground.	Has C3026 from term. 23 of E3002 to ground.	Has NO C3026 t rm. 23 dir c to ground.
Has no ground on term. 7 of E3000.	Has no ground on term. 7 of E3000.	Has ground on Term. 7.
Has no capacitor from term. 5 or 6 of E3000	Has no capacitor from term. 5 or 6 of E3000	Has capacitors C3036 from Term. 5 & C3037 from t rm. 6 of E3000 (For "Keyline Input" of AK-100)
Last "C" Symbol C3035.	Last "C" Symbol C3035.	Last "C" Symbol C3037.

DATE 11/24/59
SH. 1 OF 3

TMC SPECIFICATION NO. S-468

COMPILED BY
L. GABEL

TITLE: SCHEMATIC DIFFERENCES, GPT-10K

JOB

APPROVED

THE FOLLOWING SPEC. APPLIES TO ALL BUT THE GPT-10K D () TRANSMITTERS.

PURPOSE: To detail the differences (Electrically) between the following Transmitters:

GPT-10K () 1

GPT-10K () 2

GPT-10K () 3

NOTE* The last digit of the TMC Transmitter nomenclature designates the modification.

SCHEMATIC DIAGRAMS: The 10K Systems utilize the schematic diagrams shown in the following chart.