

CH+



CH^+

(uf. cas)

0-6000°

ZAHAF Suppl 1974

CH^+

(Om. 27412)

1977

86: 179681y Partition functions and equilibrium constants of some positive molecular ions. Tarafdar, S. P. (Dep. Appl. Math. Astron., Univ. Coll., Cardiff, Wales). *J. Quant. Spectrosc. Radiat. Transfer* 1977, 17(4), 537-42 (Eng). Partition functions and equil. consts. were detd. for the pos. charged mol. ions CH^+ , NH^+ , OH^+ , MgH^+ , AlH^+ , SiH^+ , SH^+ , HCl^+ , CaH^+ , C_2^+ , CN^+ , CO^+ , N_2^+ , NO^+ , SiO^+ and for the mol. FeH .

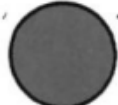
Kp,

Cyclisch

no correct.

(+15)

☒



Apparatus

C.A. 1977. 86/124

CH⁺

osmosis 3176

1974

Schneider J

1000 - 6700°K

1000 - 5900°K. Z. Phys chem,

1974 255, n5, 986-96

$\text{CH}^+(z)$

1985

YANAF

m-qp. Tuzg., 1985, c. 577.

paarem 1971



repaarem 1971