


---

Title:

MEM 805  
COMPONENT DESCRIPTION

---

 **REGNECENTRALEN**

RC SYSTEM LIBRARY: FALKONERALLE 1 DK-2000 COPENHAGEN F

---

RCSL No: 52-AA849

Edition: December 1978

Author: Villy Hansen

---

Keywords:

RC 8000, MEM 805, COMPONENT DESCRIPTION

---

Abstract:

This paper is a component list and component description of the components used in MEM 805

---

Copyright A/S Regnecentralen, 1978  
Printed by A/S Regnecentralen, Copenhagen

Users of this manual are cautioned that the specifications contained herein are subject to change by RC at any time without prior notice. RC is not responsible for typographical or arithmetic errors which may appear in this manual and shall not be responsible for any damages caused by reliance on any of the materials presented.

---

TYPE	COMPONENT GUIDE DRAWING
74S00	R 11725
74S02	R 11914
74S08	R 11727
74S09	R 12190
74S10	R 11917
74S22	R 12422
74S37	R 11928
74S51	R 11732
74S74	R 11733
74S86	R 12198
74S112	R 11944
74S132	R 11756
74S135	R 12437
74S138	R 11735
74S139	R 11950
74S240	R 11741
74LS273	R 11985
74S280	R 11743
74S373	R 11746
73LS393	R 12430
73S151	R 12261
75138	R 12213
93S46	R 12423
CCO-8-1.025Mhz	R 12429
PE 21214 } PE 21213 }	A 13577
$\mu$ PD 416 D , D-1 , D-2 , D-3	page 1 A 13578
$\mu$ PD 416 D , D-1 , D-2 , D-3	page 2 A 13579
$\mu$ PD 416 D , D-1 , D-2 , D-3	page 3 A 13580
$\mu$ PD 416 D , D-1 , D-2 , D-3	page 4 A 13581