

6761276

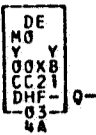
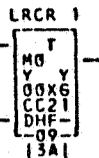
LRCR REG PSMS 1 2 4 AND 8 BITS

TAU 9

B9.50.40.1

TAG DATE

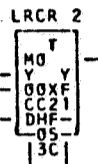
+Y 1 BIT READ
DATA LINE
B9.40.20.1



+Y LRCR 1 BIT
B9.50.42.1
-Y LRCR 1 BIT
B9.50.42.1

+S LRCR 1 BIT
IND
L02-B9.02.50.0

+Y 2 BIT READ
DATA LINE
B9.40.20.1

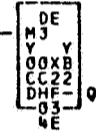
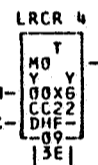


+Y LRCR 2 BIT
B9.50.42.1
-Y LRCR 2 BIT
B9.50.42.1

+S LRCR 2 BIT
IND
L03-B9.02.50.0

-Y LRCR RESET
B9.50.42.1

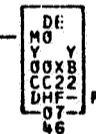
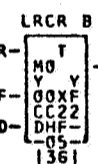
-Y INITIATE MR
DLY OR READ DLY
B9.50.11.1-01
+Y 4 BIT READ
DATA LINE
B9.40.21.1



+Y LRCR 4 BIT
B9.50.42.1
-Y LRCR 4 BIT
B9.50.42.1

+S LRCR 4 BIT
IND
L04-B9.02.50.0

+Y 8 BIT READ
DATA LINE
B9.40.21.1



+Y LRCR 8 BIT
B9.50.42.1
-Y LRCR 8 BIT
B9.50.42.1

+S LRCR 8 BIT
IND
L05-B9.02.50.0

*1-00XCE02H

*2-00XCA01H

*3-00XCA01K

*4-00XCA01L

*5-00XCA01M

1501 1410 COMMENTS
00XC 0204 1406

TAG DATE E.C.NO. TAG DATE E.C.NO. TAG DATE E.C.NO. TAG DATE E.C.NO.
A 11-16-60 109350E B 01-05-61 109364 C 01-23-61 109385 D 04-12-61 110460
E 05-23-61 110447 F 08-04-61 112226 G 12-14-62 116749D

761276