AGM12-55 CBC:



,AGM12-55 CBC"",?,98%,45----15?

:0.05ml/Ah,40%

:2.5kPa,

:80% DOD400,300

,25?,AGM12-55 CBC:

3 97.5% 93%

6 94.8% 87%

:120AGM12-55 CBCUPS,0.5V,28%?

?,,?0.5mV/?----""?

,<=0.1mO

AGM12-55 CBC:



35?, 10.8V,

,AGM12-55 CBC""?,92%,7?,85%?

,,?,48,?

Web: https://www.sphoryzont.edu.pl