



# DFS12-100 CBC

DFS12-100 CBC

""

?,DFS12-100 CBC?12V/100AhVRLA(),-40?60?/?

1200@50% DOD,40%

<3%/685%

CA 800A()

30%,0.1C~0.3C

----,?:

,15mm

(2.5-3.5N?m)

"" ,0.05V

35?,?:

(?)()

208-10

305-6

402-3

IoT:

(?0.1mO)

(0.1?)

(<5%)

,300%,45%?, "" "" "" ?



## DFS12-100 CBC

,UPS:

(Ah)=(W)x(h)?(x)

2000W4,8DFS12-100 CBC48V?

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