



????????????????????????????????10?20????????????????????????????25????????????

??????????????

????????20?29????????????????????????2.23????????????????????????????

??????????????v?

??????????'lc-'???????????????????? no.4?4????????????????????????????r????????????????v????????????  
????????????x?????6??p?????6????????????q?????13???????????? no.5?5????????????????????????????  
?? lc-r lc-xa no.5 to 6 ???no.6 to 7?2?????????????????????'12'  
????????????12v?'06'????????????6v? no.7 to 9 ???no.8to 10?1-3?????????????????????'r'????????  
?'7r2'????????7.2ah?'100'????????100ah?????????????????????????????'a'???? no.8 to 12????1  
-2??1?????????????'1'??250m???'3'??250????????????  
87??? ??????????'lc-  
r127r2st1'????????????????????????????????????12v????????7.2ah????????250m???

? ????

1????????????????2.275v/????20????????????????????0.002ca????????????????0c???40c????????  
????????????20c????????????????-3mv?

ups??

2????????????2.40-2.50v/????20????????????????????????5c???35????????????20????????????  
????-4mv/???

????????0.25ca???

????????100-120%????????5c????????120-130%?

????5c????????????????35c????????????????????5c?30c????????

????????????????????????????????

????????????-15c?+40c?????

? ????

????????????-15?- +50??????

????????????3ca???h???6ca????

??

????????????????????????????????????

6?gfm??????

?????	?????v?	?????ah?	?(mm)	?(mm)	?(mm)	?????kg?
6?gfm?17	12	7	151	66	96	2.6
6?gfm?24	12	24	165	125	177	9
6?gfm?38	12	38	197	165	176	14
6?gfm?50	12	50				
6?gfm?65	12	65	350	166	175	23
6?gfm?80	12	80				

6?gfm?100	12	100	408	174	235	33
6?gfm?150	12	150	495	200	225	58
6?gfm?200	12	200	495	258	248	76