

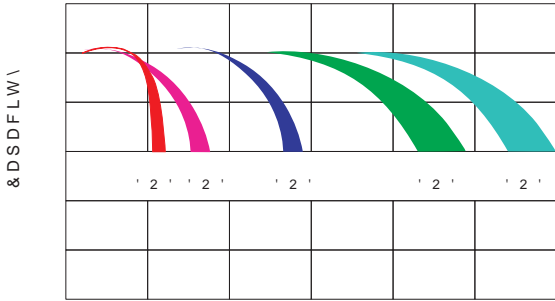


# DG12-200

9 \$K

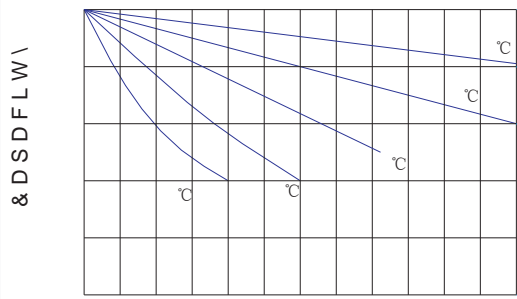


/LIH FKDUDFWHULVWLFV RI F\FOLF XVH



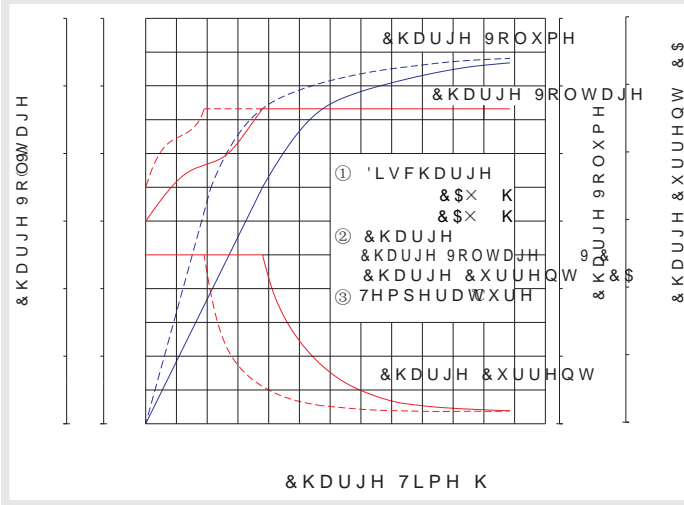
1XPEHU RI \&FOH 7LPHV

6WRUDJH FKDUDFWH

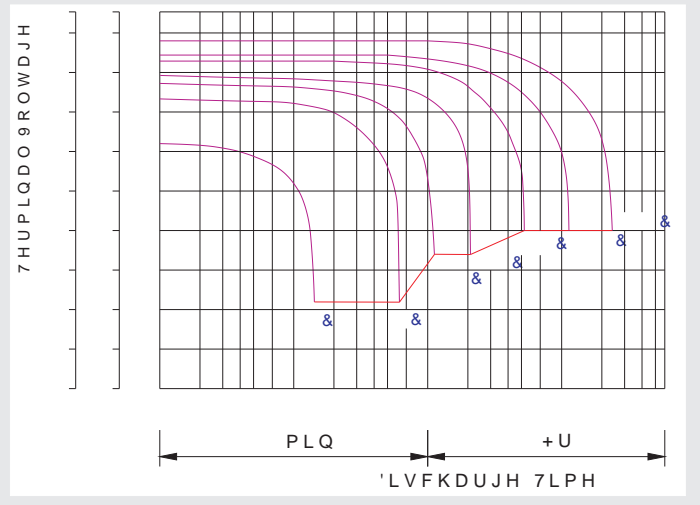


6WRUDJH 7LPH PRQWKV

### Charge characteristic curve for cyclic use



### Discharge characteristic curve



### Capacity Factors With Different Temperature

Battery Type		-20°C	-10°C	0°C	5°C	10°C	20°C	25°C	30°C	40°C	45°C
GEL Battery	6V&12V	50%	70%	83%	85%	90%	98%	100%	102%	104%	105%
	2V	60%	75%	85%	88%	92%	99%	100%	103%	105%	106%
AGM Battery	6V&12V	46%	66%	76%	83%	90%	98%	100%	103%	107%	109%
	2V	55%	70%	80%	85%	92%	99%	100%	104%	108%	110%

### Discharge Current VS. Discharge Voltage



Charge the batteries at least once every six months, if they are stored at 25°C.

&KDUJLQJ 0HWKRG

&RQVWDQW 9ROWDJH	&K	9 FHOO[ K 0D[ &XUUHQW
&RQVWDQW &XUUHQW	x &K	
)DVW	&[ K	&[ K

Bolt	0	0	0
Terminal	) ) ) ) 7 7	) ) ) )	) ) ) ) )
Torque	a 1 P	a 1 P	

### Maintenance & Cautions

Cycle service
※ \$YRLG EDWWHU\ RYHU GLVFKDUJH HVSHFLD
※ &KDUJHG ZLWK UHFRPPHQG YROWDJH HQVXU
, Q JHQHUDO UHFKDUJH FDSDFLW\ VKRXOG
※ (HIFW RI WHPSHUDWXUH RQ F\FOLF XVH
※ 7KHUH DUH D QXPEHU RI IDFWRUV WKDW ZLOO
7KH PRVW VLJQLILFDQW DUH GHSWK RI GLV
GLVFKDUJH UDWH DQG WKH PDQQHU LQ ZK
*HQHUDOO\ VSHFNLQJ WKH PRVW LPSRUWD

&DOOH 3RUFHO 1f 8UE 0DUtD ,VDEHO \$U  
7HO - 53& - 530  
( PDLO DGPLQLVWUDFLRQ#HQZLJHQHQQRVYDGRYDGR