

JK7142指令清單

下列指令被作為驅動 ON/OFF 功能或選擇各種參數表之用。執行這些指令時，不需使用任何其他數值或參數。

COMMANDS & QUERY DISCRPTION

SETTING COMMAND	COMMAND
ADDRESS(X)	X nnn
TEST	TEST
RESET	RESET
MEMORY:STEP:SELECT:mn	MSS mn
ACW	ACW
DCW	DCW
IR	IR
VOLTAGE:XXXX	VOLT nnnn
MAX_LIMIT:XXXX	MAXL nnnn
MIN_LIMIT:XXXX	MINL nnnn
RAMP_UP:XXXX	RUP nnnn
DWELL_DELAY_TIME:XXXX	DDT nnnn
RAMP_DOWN:XXXX	RDN nnnn
ARC:X	ARC n
FREQUENCY:XX	FREQ nn
CONTINUITY:X(ON=1,OFF=0)	CONT n
CONTINUITY:MAX_LIMIT:XXX	CMAL nnn
CONTINUITY:MIN_LIMIT:XXX	CMIL nnn
CONTINUITY:OFFSET:XX	COFF nn

CONTINUITY:AUTO_OFFSET	CAOF
AUTO_OFFSET	AOFF
AUTO_CHARGE	ACHA
CHARGE_LOW	CHAR nnnn
CONNECT:X(ON=1,OFF=0)	CONN n
PLC_REMOTE:X(ON=1,OFF=0)	PLC n
SINGLE_STEP:X(ON=1,OFF=0)	SSTP n
ALARM:X	ALAR n
CONTRAST:X	CNTR n
RESULTS:X(Last=L,All=A,P/F=P)	RLT n
SMART_GFI:X(ON=1,OFF=0)	SGFI n
POLL:XXX	POLL nn
P:XXX	P nn
STEP_ALL:(ALL PARAMETER)	SALL nn,nn...
TEST_DATA_QUERY:?	TD?
RESULT_DATA_QUERY:n?(n=STEP)	RD n?
STEP_ALL_QUERY:?	SALL?
READ_RESET_QUERY:?	RR?
READ_INTERLOCK_QUERY:?	RI?

COMMANDS & QUERY SEND_OUT

COMMAND DISCRIPTION	COMMAND
TEST	TEST
RESET	RESET
MEMORY:STEP:SELECT:mn	MSS mn
POLL:XXX	POLL nn
STEP_ALL:(ALL PARAMETER)	SALL nn,nn...
TD?	MX-X_,FUNC,STATUS,V,A(R),T
RD n?	MX-X_,FUNC,STATUS,V,A(R),T
SALL?	SALL nn,nn...
RR?	n (0=CLOSE,1=OPEN)
RI?	n (0=CLOSE,1=OPEN)