```
(coast stop)
                                                (transient conditions)
DEFAULT
             1. HEALTH LED 가
                                        .)
             2.
                              SEQ & REF::SEQUENCING LOGIC::TRIPPED
                                                                     가 TRUE
                DIGITAL OUTPUT 1 (HEALTH)
                                                             가
                TRUE/FALSE
                                                                  가
                              MMI
                             HEALTH LED 가
             1.
             2.
                             SEQ & REF::SEQUENCING LOGIC::TRIPPED 가 TRUE
                DIGITAL OUTPUT 1 (HEALTH)
                                                             가
                TRUE/FALSE
                                           (acknowledge)
             3.
                            STOP
                                                                                \mathbf{E}
                                     .5 :"
                                    가
       Note:
                                                             , HEATSINK
                                                    , OVERCURRENT
             OVERVOLTAGE
                   가
                                      가
                                                 HEATSINK
                                   thermal time constant
                                                STOP
   DEFAULT
                                HEALTH LED(
                                                   MMI )가
                    "ON"
                                                   SEQ & REF::SEQUENCING
             LOGIC::TRIPPED
                                 가 FALSE
```

가	, 가	·
		· 가
OVERVOLTAGE DC		~ I
UNDERVOLTAGE DC		
OVERCURRENT	가	가
		가 가
HEATSINK	가	가 (ventilation)가
EXTERNAL TRIP		(e.g. terminal 19, Macro 1) +24V 가 가
INPUT 1 BREAK 1(ter	rminal 1)	4-20mA
INPUT 2 BREAK 2(ter	rminal 2)	4-20mA
MOTOR STALLED 가	( )	가
BRAKE RESISTOR	가	
BRAKE SWITCH	가	

	가
OP STATION	·
가	
LOST COMMS	
LOSI COIVIIVIS	COMMS TIMEOUT
·	(level 3 COMMS CONTROL )
CONTACTOR FBK	
	Run SEQUENCING
	LOGIC CONTACTOR CLOSED
	FALSE
SPEED FEEDBACK	10 > 50.00%
A A ADJENIT TEA AD	71
AMBIENT TEMP	가
MOTOR OVERTEMP	
WOTOR OVERTEIN	
	FIXED BOOST / AUTO BOOST 가
	level 3 I/O TRIPS INVERT THERMIST
CURRENT LIMIT	
가 1	
180%	
SHORT CIRCUIT	
SHORT CIRCUIT	
24V FAILURE	
24V 17V	24V
	가
LOW SPEED OVER I	
가	FIXED BOOST / AUTO BOOST 가
(>100%) 가	(level 4 FLUXING )
TRIP 22	Reserved
ENCODER 1 FAULT	
	ТВ
DESAT (OVER I)	
	. OVERCURRENT
VDC RIPPLE	
	DC .
	·
BRAKE SHORT CCT 가	

	가		
OVERSPEED	0.1	> 150%	
UNKNOWN		-	
MAX SPEED LOW	SPEED RPM	X SPEED RPM , 가 . MAX	
MAINS VOLTS LOW	·	•	
NOT AT SPEED		•	
NOTALSILLD	•	:	
MAG CURRENT FAIL	• 가		
NEGATIVE SLIP F		가	
	, (pole	e pairs) .	
TR TOO LARGE			
TR TOO SMALL			
MAX RPM DATA ERR	MAX SPE	ED RPM	
	MAX SPEI 가 , 가	" ma )% ED RPM フト AX SPEED RPM	
STACK TRIP	가 overcurrent/Dsat		
LEAKGE L TIMEOUT	leakage inductance		
POWER LOSS STOP	Power Loss Stop	Speed Setpoint (timed out	
MOTR TURNING ERR		가	
MOTR STALLED ERR	가		

6-1

```
가
                                            (MMI
                                                     )
                   Seq & Ref::Auto Restart (Auto-Reset)
                   Seq & Ref::Sequencing Logic
                                                (MMI
                                                          )
                   Trips::I/O Trips
                   Trips::Trips Status
                                              (MMI
                   Seq & Ref::Sequencing Logic
                   Trips::Trips History
                   Trips::Trips Status
                  Checksum Fail
                                                        가
                                                                      SHORT FLASH,
                         HEALTH
                                    RUN LED 가
DEFAULT
            4 : "Operating the Inverter" - Reading the Status LEDs
                                                                                 Re-
            configuration
                                                                       MMI
                                                                              Comms link
                                                           PC
            MMI
            E
                                    (acknowledge)
                                                                   * CHECKSUM FAIL*
                           Macro 1
                                                                  DEFAULTS LOADED
            ENGLISH 50Hz
                                  가
                                                                            LOCAL
SEQ O O REF
                                                                  HEALTH
                                                    Parameter Save (SAVE/COMMAND
                                                                                       )
                  가
```

	가			
		가		,
				가
				·
가				
				Eurotherm Drives
	가	가	(jam)	
		가		
			가	
	가	가	가 가 가 가	가 가 가 (jam) 가 가

Product by Myung Shin Drives Co.,Ltd Korea

6-2