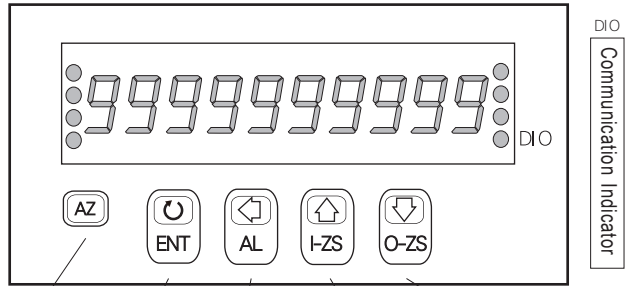


KEY FUNCTIONS



Function Key Enter Key & Save Key Shift Key & Alarm Setting Key Up Key & Display Setting Key Down Key & A/O Setting Key

Measuring Status

Parameter Page

Parameter Setting

| | | | | | |
|------------------------------------|----------------------------------|---|---|--|---|
| <p>Enable the setting function</p> | <p>Enter to parameter groups</p> | <p>Hold for 3 sec. enter to Alarm Setpoint Modification</p> | <p>Hold for 3 sec. enter to Display Group Setting</p> | <p>Hold for 3 sec. enter to A/O Group Setting.</p> | <p></p> <p>In any status can back to measuring status</p> |
| <p>RLrSt.oFF nR4, R7, Hd</p> | <p>Save the value</p> | <p>Enter to parameter setting</p> | <p>Back to the last parameter page</p> | <p>Go to the next parameter page</p> | |
| <p>Move the cursor left</p> | <p>Increase the digit</p> | <p>Decrease the digit</p> | | | |

ERROR CODE OF SELF-DIAGNOSIS

- 10FL** Input signal is over 120% of input range.
- 10FL** Input signal is under -10% of input range.
- AdEr** Input signal is over 180% of input range or meter error.
- doFL** Input signal is over display range (999999).
- doFL** Input signal is under display range (-199999).
- E-00** EEPROM reading / writing suffers the interference (about 1 million times).

WIRING CONNECTION

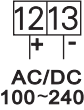
Input Function

- RS485

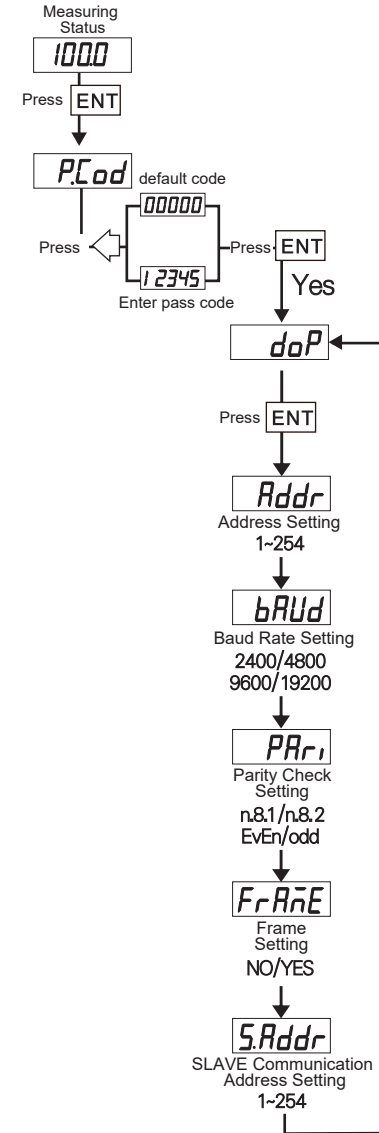


Power

- AC Power



Programming Mode Operating Procedures



| | | | | |
|------------|-----------------------------|--------|----------|--------------------------|
| ENT | | | | |
| Enter/Save | Shift Key/Alarm Setting Key | Up Key | Down Key | Back to Measuring Status |