

XH5EL/L5EL are displayed according to the setting of output operation mode, when user sets " FF", H5EL

LSEL are not displayed. XOnly LSE setting is available in MT4Y-D-43 and MT4Y-D-44 models.

Display	Description
нннн	Flashes when measured input is exceeded the max.allowable input (110%)
LLLL	Flashes when measured input is exceeded the min.allowable input (-10%)
d HH	Flashes when display input is exceeded H 5C setting value
d LL	Flashes when display input is exceeded L 5[setting value
F HH	Flashes when input frequency is exceeded the max. display value of measurement range
ouEr	Flashes when it exceeds zero range (±99)
 Error display is released automatically when it is in the measured and display range. *LLLL" is displayed when the measured input is 4-20mA. **After flashing " E " 2 times when it exceeds the zero range, it returns to RUN mode. 	
Manitaring Max /Min. Diaplay Value Eurotian	

LEAD. THE CET LEET LEET LEET LEET LEET TRANSFILLED TO BE A STATE A

%The above specifications are subject to change and some models may be discontinued

r Side Seitsoru 3 Gensors wintly Sensors ary Encoders innec or/Sockets wi ching Mode Power Supples ontrol Switches LampsBuzzers O Terminal B ocks & Cables ----er Motors/Drivers Motion Cor phic/Logic Panes er Marking System n (Fiber, Co₂, Nd:yag)

454010 г. Челябинск, ул. Гагарина 5, оф. 507 тел. 8-800-775-09-57 (звонок бесплатный), тел.: (351)799-54-26, тел./факс (351)211-64-57 info@rusautomation.ru русавтоматизация.рф