

<u>SPECIFICATION</u>

POWER SOURCE	AC 24V or DC 24V		
POWER CONSUMPION	approx. 2VA		
OUTPUT	potential free change over contact SPDT		
RESPONSE TIME	approx. 0.2m sec		
CONTACT RATING	AC 250V, 5A max.		
ALARM TEMP.	-20 ∼ +60°C		
INPUT SIGNAL	PANEL REAR (RAIL SYSTEM)		

ELECTRODE DATE

SWITCHING	operating resistance
SENSITIVITY	0 ~ 30ΚΩ
MEASURING CIRCUIT	Noraml sensitivity DC 24V
CURRENT AND VOLTAGE	max. 10mA DC

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ELECTRODE SWITCHING SENSITIVITY MEASURING CIRC CURRENT AND V	CUIT	operating resistance 0 ~ 30KΩ Noraml sensitivity DC 24V max. 10mA DC		y of HITROL and shall	
NOTE 1. GENERAL TOLERANCE IS ±3m A			SCALE UNIT N.S m	W SHEEL NO. The property	
<u>A</u>		TITLE CONTROL LINET	PROJECT	m / drawing	
<u> </u>	KIM B S SUNG Y H KIM	CONTROL UNIT HLC-200F	DRAWING NO.		
	BY CHK'D BY APP'D BY	ILC-200F	HLC200	OF-A-01 년	