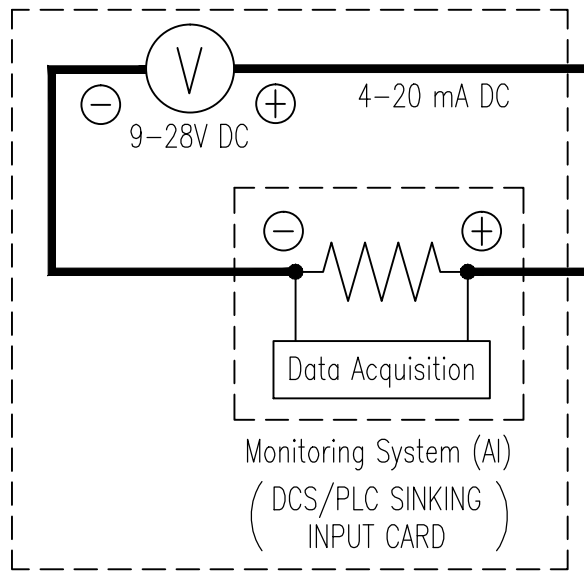
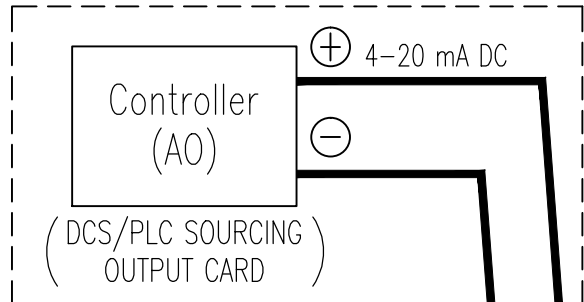
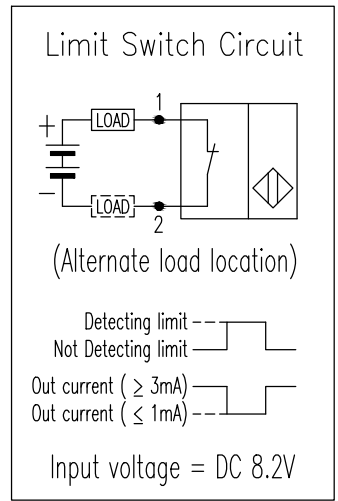
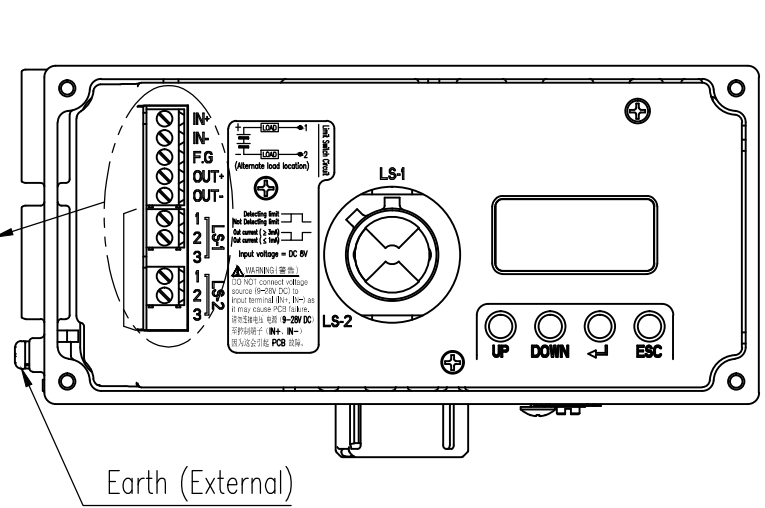


REV.NO.	REVISION DESCRIPTION	DRAWN / DATE	REVIEWED / DATE	APPROVED / DATE
	Previous versions omitted			
5	PTM line modified	KCH/20191206	JJS/20191206	KTJ/20191206
6	Number range dispys changed	KYJ/20241119	JJS/20241119	KTJ/20241119



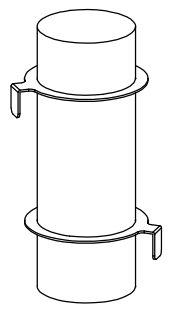
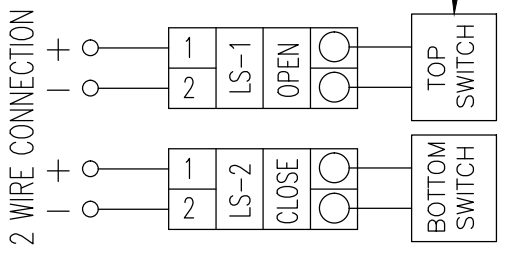
$$R_L \leq \frac{V_s[V] - 9[V]}{I [mA]}$$

R_L = Resistance value(Power + Wire + Monitoring system)



* P&F Proximity Sensor Spec.

Supply Voltage	DC 8.2V
Output Current	Not Detected : ≥ 3mA, Detected : ≤ 1mA
Type	Namur, NC



SURFACE TEXTURE		PRODUCT NAME		PROJECT NAME	
-		SMART POSITIONER		-	
FINISH TREATMENT		MODEL		TITLE	
-		YT-3300, 3350		YT-3300/3350 + Analog Output + L/S(2xProximity) WIRING DIAGRAM	
MATERIAL		PROJECTION	SCALE	DRAWING NO.	
-		3rd	-	3300-07	
OTHERWISE NOTE		GENERAL TOLERANCE	QUANTITY	REV.	
-		-	1	6	
			SHEET No.		
			1 / 1		