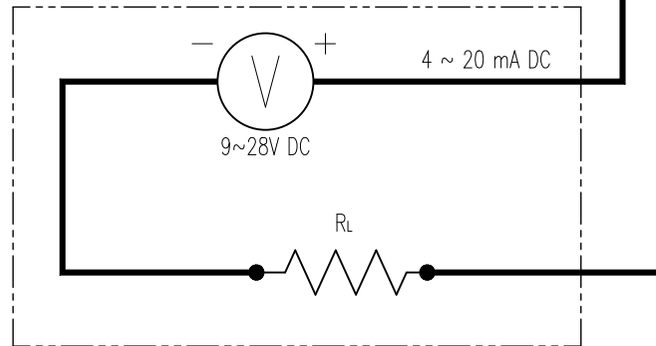
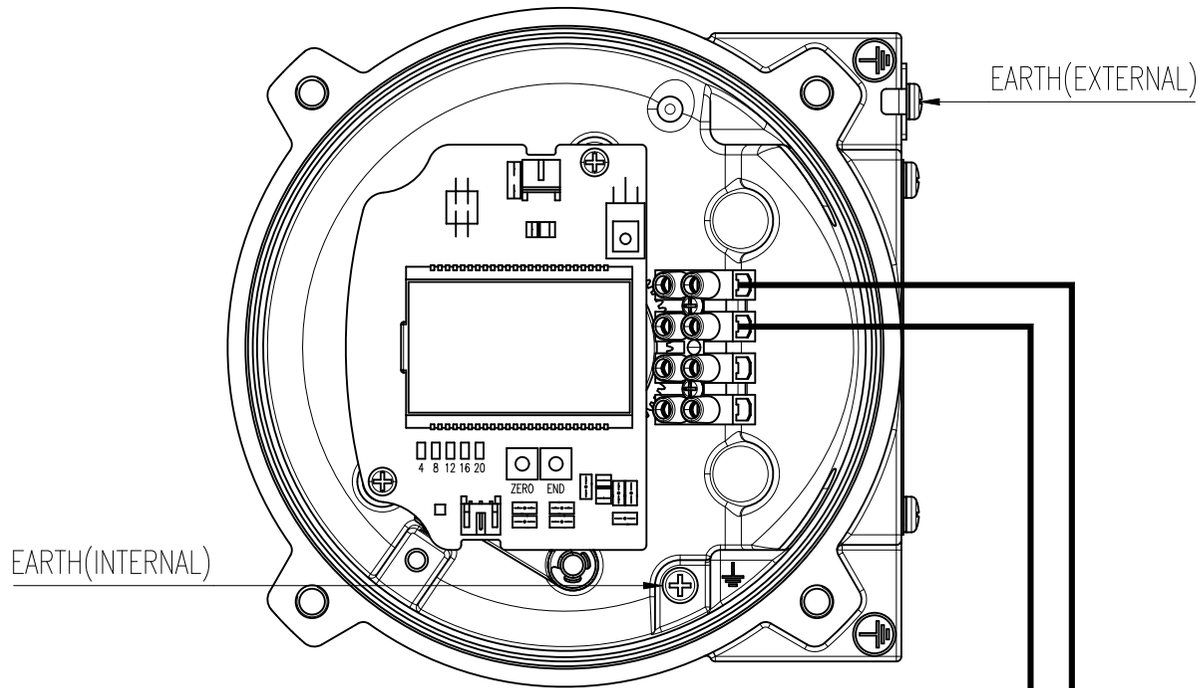


NO.	DATE	REVISION	DESIGNED	CHECKED	APPROVED
△	221222	RELEASED	BJKIM	-	DKMIN
△					

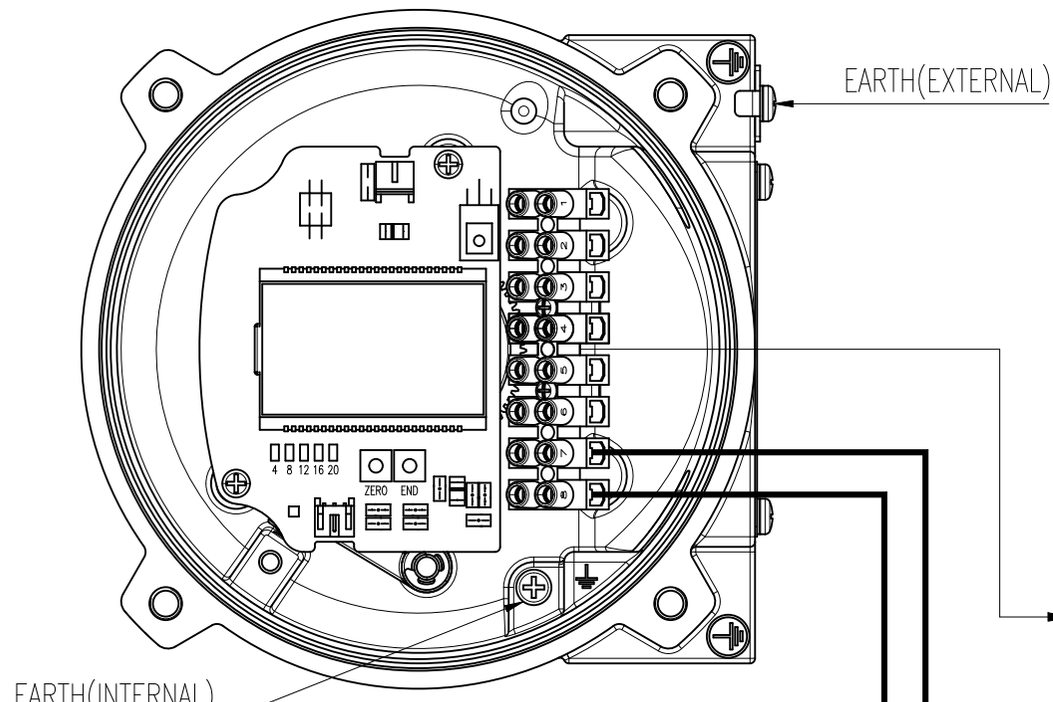


$$R_L \leq \frac{V_s[V] - 9[V]}{24\text{mA}}$$

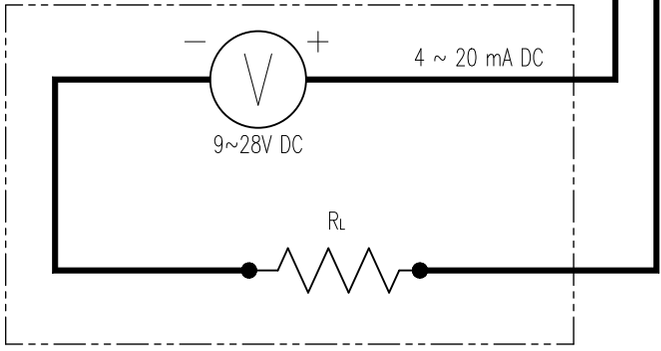
R_L = Load Resistor(Power Line + Sensor Resistor)

SURFACE TEXTURE	/	WEIGHT	g	PROJECT	-	
FINISH		SHEET No.	1 / 1	PRODUCT NAME	SMART POSITION TRANSMITTER	
MATERIAL		UNIT	mm	MODEL	TS510, 515	
QUANTITY		SCALE	1 / 1.5	TITLE	TS510, 515 Standard WIRING DIAGRAM	REV.
OTHERWISE NOTE		PROJECTION	3RD ANGLE	DWG. NO.	TS510 WD 01 A1	0
GENERAL DIM		DWG SIZE	A4			

NO.	DATE	REVISION	DESIGNED	CHECKED	APPROVED
△	221222	RELEASED	BJKIM	-	DKMIN
△					

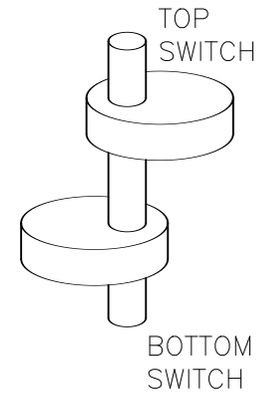
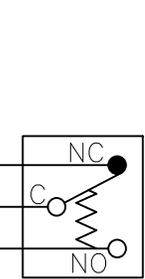
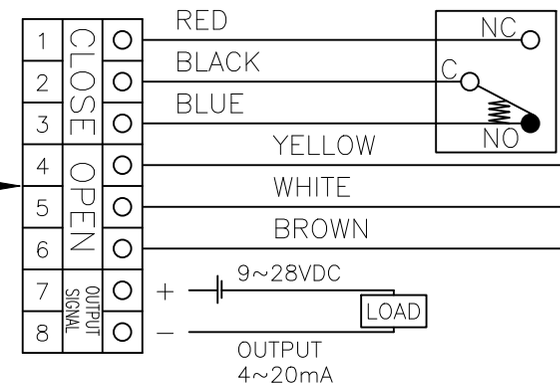


EARTH(INTERNAL)



$$R_L \leq \frac{V_s[V] - 9[V]}{24\text{mA}}$$

R_L = Load Resistor(Power Line + Sensor Resistor)



SURFACE TEXTURE	/	WEIGHT	g	PROJECT	-	
FINISH		SHEET No.	1 / 1	PRODUCT NAME	SMART POSITION TRANSMITTER	
MATERIAL		UNIT	mm	MODEL	TS510, 515	
QUANTITY		SCALE	1 / 1.5	TITLE	TS510, 515 L/S INTERNAL WIRING DIAGRAM	REV.
OTHERWISE NOTE		PROJECTION	3RD ANGLE			
GENERAL DIM		DWG SIZE	A4	DWG. NO.	TS510 WD 01 A2	0