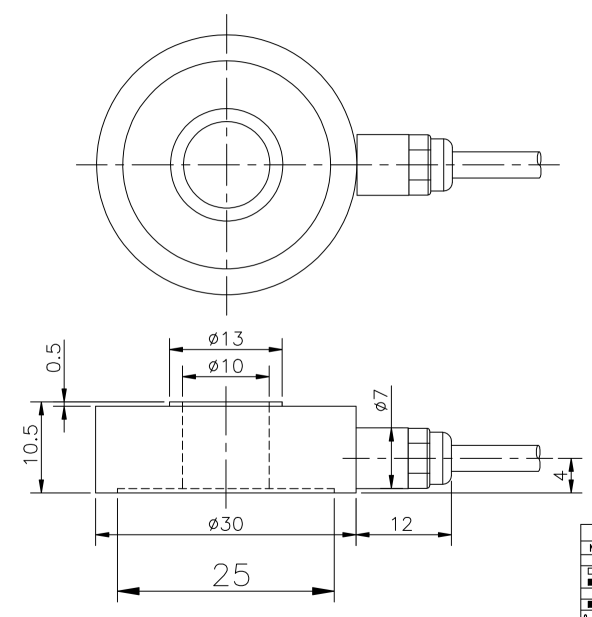
NO	DATE	ZONE	REVISION	CO'T	SIGN
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SPECIFICATIONS									
MODEL	CWW173								
RATED CAPACITY (R.C.)	150kgf								
RATED OUTPUT (R.O.)	2mV/V ± 1%								
NON-LINEARITY	0.5% R.O.								
HYSTERESIS	0.5% R.O.								
REPEATABILITY	0.5% R.O.								
ZERO BALANCE	±1% R.O.								
TEMP. RANGE COMPENSATED	-10°C~70°C								
SAFE TEMPERATURE RANGE	-20°C~80°C								
TEMP. EFFECT ON RATED OUTPUT	±0.1%LOAD/10°C								
TEMP. EFFECT ON ZERO BALANCE	±0.05%R.0./10°C								
RESISTANCE, INPUT	700 Ohm±30								
RESISTANCE, OUTPUT	700 Ohm±2								
INSULATION RESISTANCE									
BRIDGE TO GROUND	2000ΜΩ								
ELECTRICAL CONNECTION	ø3mm x 4C x 3m								
EXC. RECOMMENDED	10V								
SAFE OVERLOAD	120% R.C.								

	LOAD CELL												
NO	DESCRIPTION		MATERIAL,		HEAR	RT TREAT Q'TY		ΤY	DIMENSIONS		REMARK		
CHAMFER □ C 0.1 □ C 0.3		SCALE 1	: 1 ANGLE 1st 3rd DESCRIPTION LOAD CELL										
		□ C 0.3	DRAWN BY	PLANNED BY	CHEC	KED BY	APPROVED) BY					
TOLERANCE LIMITS		JJS						MOD		ORDER.			
■ Mi	4	□ INCH	3							CWW173-K150	ORDER DWG. NO		
0. ±0.1		0.0 ±0.04	2014.04.14										
0.00 ±0.01		0.00 ±0.02 0.000 ±0.004 0.0000 ±0.00	PMI	1Hitech					MAK	KER DWG. NO CWW173-1A-K150			SHEET