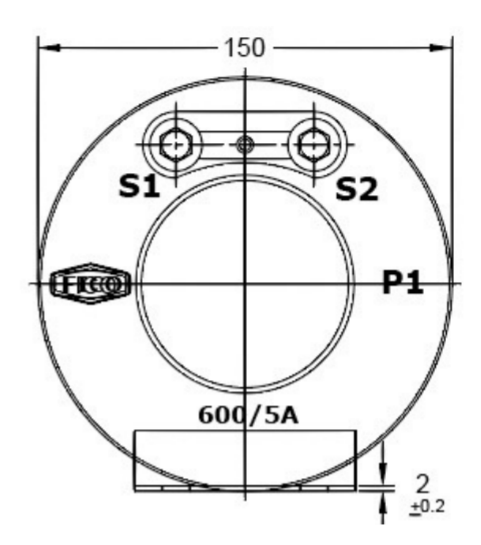
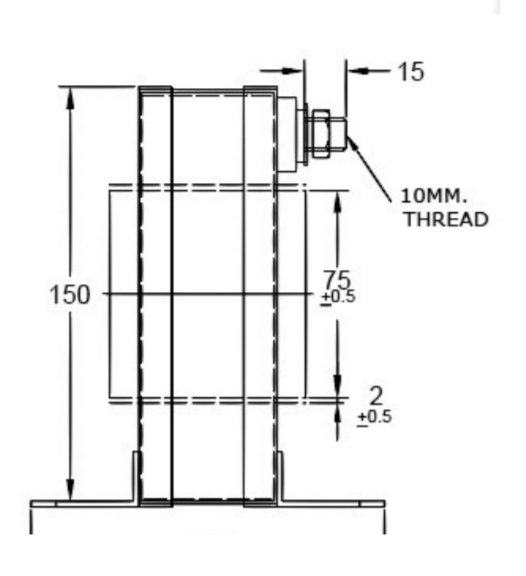


## **Current Transformers-wpb-75**









## **Technical Features**

SPECIFICATION	
Reference Specification	EN/IEC 61869-1, 61869-2
Rated Primary Current Ipr:	600/5A,800/5A,1000/5A
Working Frequency:	4363HZ
Rated Continuous Thermal Current Lcth:	100% LPR
Rated Short-Time Thermal Current Ith:	< 60lpr
Rated Dynamic Current Idyn:	2,5ith
Instrument Security Factor (FS):	< 5
Rated Secondary Current isr:	5
Max. Power Dissipation	< 20W
Allowed Max Cable or Bus bar Temperature:	125 C
INSULATION REQUIREMENT	
Туре	Dry Transformer, Air Insulation
Highest Voltage For Equipment UM:	0.72KV R.M.S
Rated Insulation Level:	3KV R.M.S 50HZ/1min
ENVIRONMENTAL_CONDAITIONS	
Nominal Temperature Range:	-2550 C
Limit Temperature Range For Storage:	-4085 C
Related Humidity:	< 80%
Suitable For Tropical Climates:	Yes
CONNECTION	
Primary Winding:	Passing Bus Bar
Secondary Winding:	Tightening By Nut M4
MECHANICAL_FEATURES	
Housing Material:	Self Extinguishing Polycarbonate
Mounting:	Screw Type On Bar





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