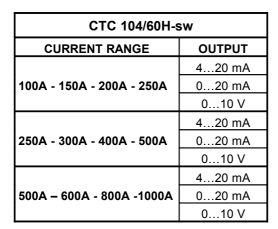
THERENT TRANSFORMERS WITH BUILT-IN TRANSDUCER AND DIP-SWITE

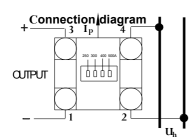
CTC 104/60H-sw

Combined current transformer and electronic transducer. The two components are built into the same case. The measuring range can be changed by a <u>DIP-switch.</u> The C.T. provides a galvanic isolation between the supply, input and output.

Technical data:

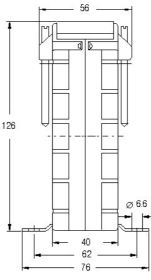
Class of accuracy: Rated voltage: Output (DC): Rated burden:	0.5 720 V 20 mA, R L= 0.	420 mA 200 Ω	10 V RL > 2 k
Power supply:	230 V ± 10%		
Rated frequency:	5060 Hz		
Working temperature range:	0+45°C		
High voltage test:	4 kV _{eff} , 50 Hz, 1 min.		
Insulation class:	E (max. 120°C)		
Protection:	IP 00		
Case:	non-flammable plastic, UL 94 V-0		



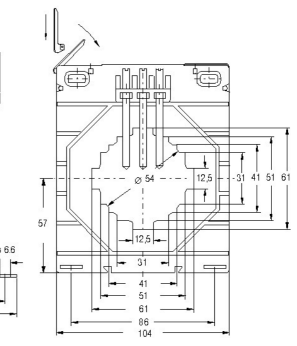


Order specification:

Current transformer with transducerand DIP-switchInput current:250 - 300 - 400 - 500 AOutput:4...20 mAClass of accuracy:0.5







CTC 104/60H-sw 250 - 300 - 400 - 500 A 4...20

 MOLE 0.5 On request orders for types different from table are accepted.
On request order for clip for DIN EN 50 022 rail are accepted. Cat. No. 12-3044-94.

