INDOOR SUPPORT TYPE CAST RESIN INSULATED C.T.'S TECHNICAL DRAWING

(Um=3,6kV 17,5kV NEW BLOCK TYPES)



INDOOR SUPPORT TYPE CAST RESIN INSULATED CURRENT TRANSFORMERS

(Um=3,6kV 17,5kV NEW BLOCK TYPES)

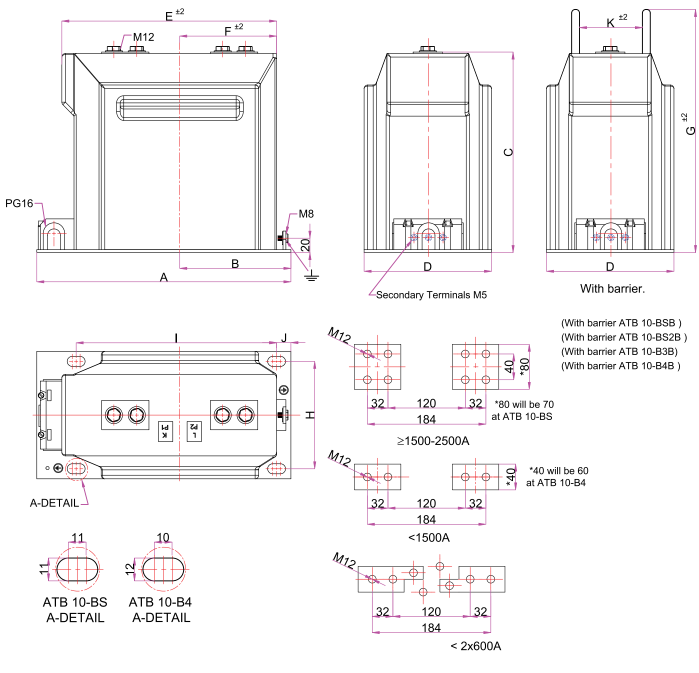
Types:

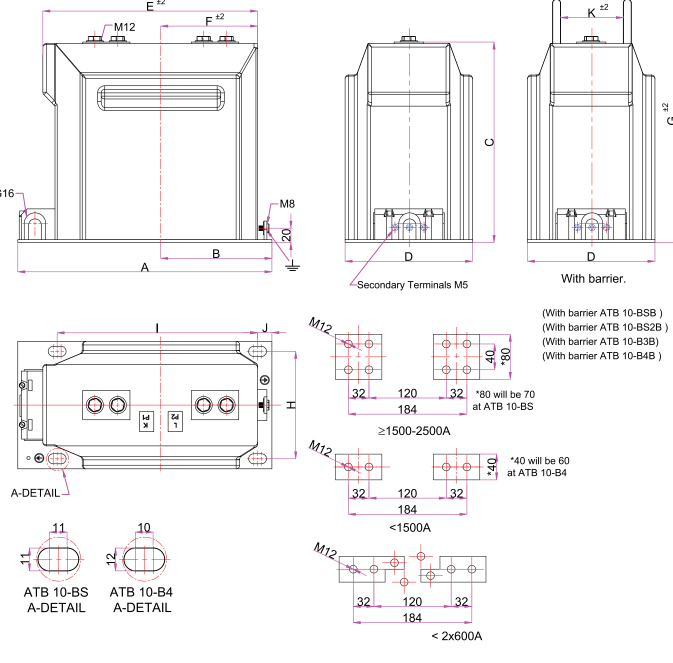
ATB 10-BS	(With barrier ATB 10-BSB)
ATB 10-BS2	(With barrier ATB 10-BS2B)
ATB 10-B3	(With barrier ATB 10-B3B)
ATB 10-B4	(With barrier ATB 10-B4B)

- Up to 3 cores*

- On request with capacitive layer.
- On request with barrier.

Technical Data							
Types	ATB 10-BS	ATB 10-BS2		ATB 10-B3		ATB 10-B4	
Operating voltage, Um (kV)		3,6	7,2	12	17,5		
Rated power-frequency withstand voltage (1 minute) (kV)		10	20	28	38		
Rated impulse test voltage (1.2/50 $\mu s)$ full wave (kV)		40	60	75	95		
Rated frequency (Hz)	50-60						
Primary rated current (A)	5 - 2500 (On request 3000A 1.0xln / Cont. & Insulation class B)						
Primary reconnection (A)	2 x 5 - 2 x 600						
Secondary rated current (A)	1 - 5						
Metering classes	0,2 - 0,2S - 0,5 - 0,5S - 1 - 3 - 5 Acc. to IEC 61869-1&2						
Protection classes	5P- 10P; CI:PX Acc. to IEC 61869-1&2						
Rated short-time thermal current (lth) (1s) (kA)	max. 1000 x In						
Rated dynamic current (ldyn) (kA)	2,5 x lth						
Short-time load (mechanical) (N)	5000						
Insulation class	E						
Ambient temperature (°C)	-25 +40**						
Altitude (m)	1000						
Standard	According to the customer requirements						
Weight (approx.) (kg)	20 - 25		25 -	33		28 - 33	





=	2
ATB 10-BS	ATB 10-B4
A-DETAIL	A-DETAIL

Types	А	В	С	D	E	F	G	Н	I	J	К
ATB 10-BS	355	155	220	148	299	135	245	125	270	20	88
ATB 10-BS2	355	155	220	175	300	135	245	150	270	20	115
ATB 10-B3	455	255	220	148	390	245	245	125	370	20	88
ATB 10-B4	355	160	220	184	300	135	280	160	270	25	110

- All dimensions are in mm.

- Tolerances are according to DIN 7168-g when not specified.

Arteche reserves the right to change the specifications and the dimensions of the goods. Please ask for updated information.
Customer designed products are also available.

* For more cores please contact with ARTECHE for feasibility.

** It can be produced according to customer's specified ambient temperature.Please contact with ARTECHE for feasibility.

TIGHTENING TORQUE (Nm)	min.	max.
M5 (Secondary Terminal)	2.5	3.5
M8 (Ground Terminal)	15	20
M12 (Primary Terminal)	60	70