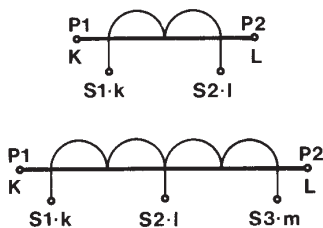


TAC017...
kg. 0,25 ÷ 0,30

ANSCHLUSSBILD
PRIMARY AND SECONDARY CONNECTIONS MARKING



Technische Daten	Technical data	
Material, selbstverlöschend	self extinguishing	secondo/according to
Thermoplastik	thermoplastic material	UL 94-V0
Nennfrequenz	operating frequency	50±60 Hz
Bemessungsspannung	insulation reference	
Nennspannung	voltage	0,72 kV
Prüfspannung	test voltage	3 kV x 1' 50 Hz
isolationsklasse	insulation	classe E
Schutzgrad	protection degree	IP 20
Überstrom, dauernd	continuous overcurrent	1,2 In
-		
Thermischer (I th)	current (I th)	40 In
-		
Dynamischer (I dyn)	current (I dyn)	2,5 x I th
Überstromfaktor	safety factor	N ≤ 5
Betriebstemperatur	operating temperature	-25 +50 °C
Lagertemperatur	storage temperature	-40 +80 °C
Konformität	manufactured according to	IEC/EN 60044-1, VDE, BS, UTE
integrierte Sekundäranschlüsse	integrated secondary terminals	6 mm ²

MESSWANDLER, SEKUNDÄR 5A - MEASURING C.T. SECONDARY 5 A

PRIMÄRSTROM PRIMARY CURRENT	BÜRDE - BURDENS			Typ code
	cl 0,5 VA	cl 1 VA	cl 3 VA	
30			1,5	TAC017030X05
40			3	TAC017040X05
50			4	TAC017050X05
60			5	TAC017060X05
80		2,5	6	TAC017080X05
100	1,5	4	8	TAC017100X05
120	2	4	10	TAC017120X05
150	4	8	15	TAC017150X05
200	7	15	20	TAC017200X05

MESSWANDLER, SEKUNDÄR 1A - MEASURING C.T. SECONDARY 1A

PRIMÄRSTROM PRIMARY CURRENT	BÜRDE - BURDENS			Typ code
	cl 0,5 VA	cl 1 VA	cl 3 VA	
30			1,5	TACO17030X01
40			3	TACO17040X01
50			4	TACO17050X01
60			5	TACO17060X01
80		2,5	6	TACO17080X01
100	1,5	4	8	TACO17100X01
120	2	4	10	TACO17120X01
150	4	8	15	TACO17150X01
200	7	15	20	TACO17200X01

·
·
·
·

On request are available versions with intermediate tapping on secondary winding, allowing the use of the C.T. with two different primary currents. Burdens of the relevant ratio are listed in the table.