

Moulded Case

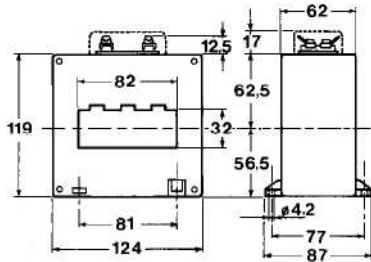
TAS80, TAS81, TAS84, TAS105



TAS80

Busbar window 82x32mm
Secondary Terminals M4 screws/fast-on connectors
Weight 1500g

Supplied with busbar mounting bracket



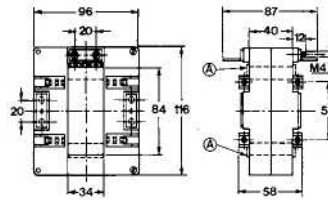
Option: Terminal cover
 Fixing feet

Primary current A	Burden	
	cl. 0-5 VA	cl. 1 VA
300	4	8
400	8	16
500	10	20
600	15	30
800	20	40
1000	20	40
1200	25	50
1500	40	80
1600	40	80
2000	50	100
2500	60	120
double ratio with secondary		
300-600	4-15	8-30
1250-2500	25-60	50-120
1A or 5A secondary		

TAS84

Busbar window 84x34mm
Secondary Terminals M4 pillar
Weight 700g

Supplied with busbar mounting bracket



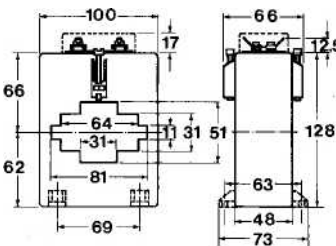
Option: Spacing device for 60mm bar
 Horizontal mounting (terminals on long side of CT - Ref TAS84H)

Primary current A	Burden		
	cl. 0-5 VA	cl. 1 VA	cl. 3 VA
150	-	-	2
200	-	-	4
250	-	-	5
300	-	2	6
400	3	5	8
500	5	7	10
600	6	10	12
700	6	10	12
750	8	12	15
800	8	12	15
1000	10	15	20
1200	12	15	20
1250	12	15	20
1500	15	20	25
1600	15	20	25
2000	20	25	30
2500	25	30	40
double ratio with secondary selection			
150-300	-	-	2-6
1250-2500	12-25	15-30	20-40
1A or 5A secondary			

TAS81

Busbar window 81x11mm, 64x31mm, 31x51mm
Secondary Terminals M4 screws/fast-on connectors
Weight 470g

Supplied with busbar mounting bracket



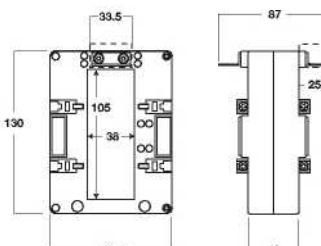
Option: Terminal cover
 Fixing feet

Primary current A	Burden		
	cl. 0-5 VA	cl. 1 VA	cl. 3 VA
400	-	2	3
500	2	4	6
600	3	5	8
800	4	6	8
1000	6	8	10
1200	8	10	12
1250	8	10	12
1500	10	12	15
1600	10	12	15
2000	10	12	15
2500	10	12	15
double ratio with secondary selection			
400-800	-	2-6	3-8
1250-2500	6-10	10-12	12-15
1A or 5A secondary			

TAS105

Busbar window 105x38mm
Secondary Terminals Pillar Screw terminals
Weight 900g

Supplied with busbar mounting bracket



Option: Spacing device for 60mm bar
 Horizontal mounting (terminals on long side of CT - Ref TAS105H)

Primary current A	Burden		
	cl. 0-5 VA	cl. 1 VA	cl. 3 VA
200	-	1	4
250	-	2	5
300	-	3	7
400	1.5	5	8
500	3	8	10
600	5	9	12
700	8	10	12
750	8	10	15
800	8	12	15
1000	10	15	20
1200	12	15	25
1250	15	20	25
1500	15	20	25
1600	15	20	30
2000	20	30	40
2500	25	30	50
3000	25	30	50
4000	30	40	50
1A or 5A secondary			