TAS240

3-Phase Measuring **Current Transformers**



- Cable aperture: 3 @ 15.5 x 30mm
- Primary current: 60 to 200A
- Secondary terminals M4 Screws
- 25mm hole centres
- · Sealable terminal cover included
- Housing Material Self extinguishing Nylon IEC185 classification VO according to UL-94
- Weight: 500g

TAS242

3-Phase Measuring **Current Transformers**



- Cable aperture: 3 @ 21 x 25mm
- Primary current: 60 to 250A
- Secondary terminals M4 Screws
- 35mm hole centres
- · Sealable terminal cover included
- · Housing Material Self extinguishing Nylon IEC185 classification VO according to UL-94
- Weight: 550g

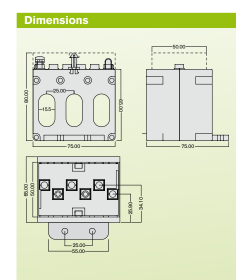
• Cable aperture: 3 @ 31 x 31mm

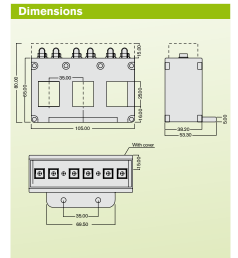
3-Phase Measuring

Current Transformers

- Primary current: 250 to 630A
- Secondary terminals M4 Screws
- 45mm hole centres
- · Sealable terminal cover included
- · Housing Material Self extinguishing Nylon IEC185 classification VO according to UL-94
- Weight: 680g

TAS248





Dimensions
06 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
45.00 90.50

Primary Current	Burden			
A	cl. 0.5 VA	cl. 1 VA	cl. 3 VA	Code
60	-	1.5	2.0	060
100	-	2.0	3.0	100
125	-	2.5	3.0	125
150	1.5	2.5	3.0	150
160	1.5	2.5	3.0	160
200	1.5	2.5	3.0	200
160 200 5A Secon	1.5			

Primary Current	Burden			
A	cl. 0.5 VA	cl. 1 VA	cl. 3 VA	Code
60	-	1.5	2.0	060
100	-	2.0	3.0	100
125	-	2.5	3.0	125
150	1.5	2.5	3.0	150
160	1.5	2.5	3.0	160
200	1.5	2.5	3.0	200
250	1.5	2.5	3.0	250

Primary Current	Burden			
	cl. 0.5 VA	cl. 1 VA	cl. 3 VA	Cod
250	1.5	2.5	3.0	2
300	2.5	3.75	4.0	3
400	2.5	3.75	4.0	4
500	2.5	3.75	4.0	5
600	2.5	3.75	4.0	6
630	2.5	3.75	4.0	6

How to Ord	ler / Model Refe	erence)
	eg TAS240	100	/5A □□
Model	TAS240		
Primary Current			
Select code from	n ratio table above	???	
Secondary Curre	ent		
5A			/5A

How to Orde	er / Model Refe	erence)
	eg TAS242	125 	/5A
Model	TAS242		
Primary Current			
Select code from	ratio table above	???	
Secondary Curren	t		
5A			/5A

How to Order / Model Reference			
	eg TAS248	125 /5A	
Model	TAS248		
Primary Currer	nt		
Select code from	om ratio table above	???	
Secondary Cur	rrent		
5A		/5A	