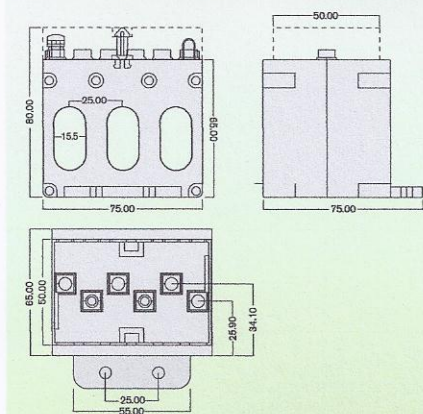


TAS240



- Cable aperture : 3 @ 15.5x30mm
- Primary current : 60 to 160A
- Secondary terminals M4 Screws
- 25mm hole centres
- Terminal cover included
- Housing Material Self extinguishing Nylon IEC185 classification VO according to UL-94
- Weight : 500g

Dimensions



Current Transformer Ratios

Primary Current A	Burden			Code
	cl. 0.5 VA	cl. 1 VA	cl. 3 VA	
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

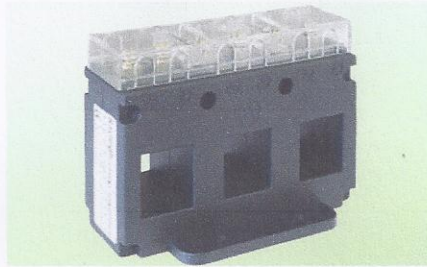
5A Secondary

How to Order / Model Reference

eg TAS240 100 /5A

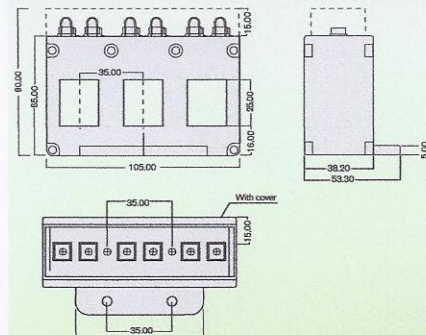
Model	TAS240
Primary Current	100
Select code from ratio table above	???
Secondary Current	5A

TAS242



- Cable aperture : 3 @ 21x25mm
- Primary current : 60 to 250A
- Secondary terminals M4 Screws
- 35mm hole centres
- Terminal cover included
- Housing Material Self extinguishing Nylon IEC185 classification VO according to UL-94
- Weight : 550g

Dimensions



Current Transformer Ratios

Primary Current A	Burden			Code
	cl. 0.5 VA	cl. 1 VA	cl. 3 VA	
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

5A Secondary

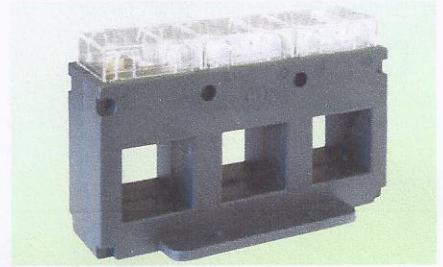
How to Order / Model Reference

eg TAS242 125 /5A

Model	TAS242
Primary Current	125
Select code from ratio table above	???
Secondary Current	5A

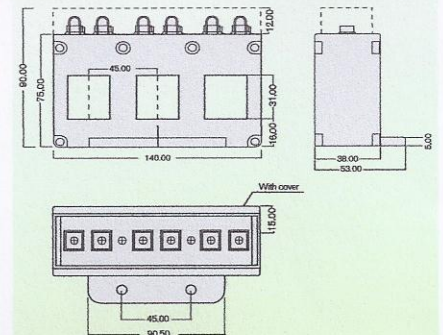
DATA SHEET : XXXXX

TAS248



- Cable aperture : 3 @ 31x31mm
- Primary current : 250 to 630A
- Secondary terminals M4 Screws
- 45mm hole centres
- Terminal cover included
- Housing Material Self extinguishing Nylon IEC185 classification VO according to UL-94
- Weight : 680g

Dimensions



Current Transformer Ratios

Primary Current A	Burden			Code
	cl. 0.5 VA	cl. 1 VA	cl. 3 VA	
250	1.5	2.5	3.0	250
300	2.5	3.75	4.0	300
400	2.5	3.75	4.0	400
500	2.5	3.75	4.0	500
600	2.5	3.75	4.0	600
630	2.5	3.75	4.0	630

5A Secondary

How to Order / Model Reference

eg TAS248 125 /5A

Model	TAS248
Primary Current	125
Select code from ratio table above	???
Secondary Current	5A

DATA SHEET : XXXXX