

# Features:

- Built In RJ45 cable
- Single phase & 3 Phase CTs
- . Converter for current measurement Up to 800A

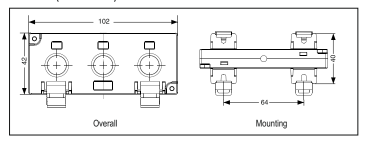
Certification : **C**€

# CT 3PH-D13mm-80A-G

### Specification

Rated input current		Nominal 80A AC (Min 4A - Max 96A)	
	No. of phases	3	
	Inner dia	13mm	
	Mounting	Din rail & Wall mount	

### Dimension (All are in mm)

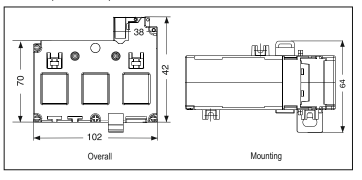


## CT 3PH-21x25mm-250A-G

#### Specification

Rated input current	Nominal 250A AC (Min 10A - Max 300A)
No. of phases	3
Inner dia	21x 25mm
Mounting	Din rail & Wall mount

#### Dimension (All are in mm)

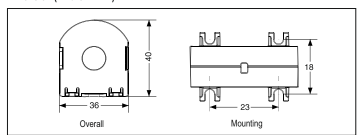


# CT 1PH-D13mm-80A-G

#### Specification

Rated input current	Nominal 80A AC (Min 4A - Max 96A)
No. of phases	1
Inner dia	12mm
Mounting	Din rail & Wall mount

## Dimension (All are in mm)

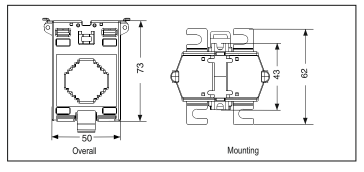


## CT 1PH-30x10mm-250A-G

#### Specification

Rated input current	Nominal 250A AC (Min 10A - Max 300A)
No. of phases	1
Inner dia	30x10mm
Mounting	Din rail & Wall mount
Wounting	Biii iaii a waii iiioaiit

## Dimension (All are in mm)

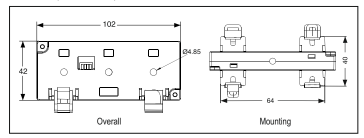


# 3PH 5A CONVERTER-G

### Specification

Rated input current	Nominal 5A AC (Min 50mA - Max 6A)
No. of phases	3
Inner dia	4.85mm
Mounting	Din rail & Wall mount

### Dimension (All are in mm)

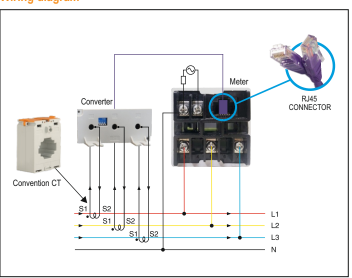


#### DIP switch selection for converter

DIP Configuration	СТ
	5A
	400A
	500A
	630A
	800A
Switch Setting Example -	

Conventional CTs to be used along with converter

# Wiring diagram



## Compliance

Applicable EMI / EMC Standards				
Product Standard : IEC 61326-1				
Category		Standards Compliance		
ESD Immunity	IEC 61000-4-2	Level II (Air discharge : 8kV), (Contact Discharge : 4kV)		
Surge Immunity	IEC 61000-4-5	+/- 2kV common mode, (Line to ground)		
Radiated Susceptibility	IEC 61000-4-3	Level III, 80 to 1000MHz (10V/m) Level II, 1.4GHz to 2GHz (3V/m) Level I, 2GHz to 2.7GHz (1V/m)		
Conducted Susceptibility	IEC 61000-4-6	Level II (3Vrms)		
Voltage Dips and Interruptions	IEC 61000-4-11	Dips: 0% residual voltage / 1 cycle (Criteria B), 40% residual voltage / 10 cycles 50Hz / 12 cycles 60Hz (Criteria C) 70% residual voltage / 25 cycles 50Hz / 30 cycles 60Hz (Criteria C) Interruptions: 0% residual voltage / 250 cycles 50Hz / 300 cycles 60Hz (Criteria C)		
Conducted Emission	CISPR-11			
Radiated Emission	CISPR-11			
Electrical Fast Transient	IEC 61000-4-4	Level II (2kV)		

# **Ordering information**

Product code	Supply voltage / Current range	Certification
CT 1PH-D13mm-80A-G	80A	C€
CT 1PH-30x10mm-250A-G	250A	C€
CT 3PH-D13mm-80A-G	80A	C€
CT 3PH-21x25mm-250A-G	250A	C€
3PH 5A CONVERTER-G		C€

vww.selec.com 2