

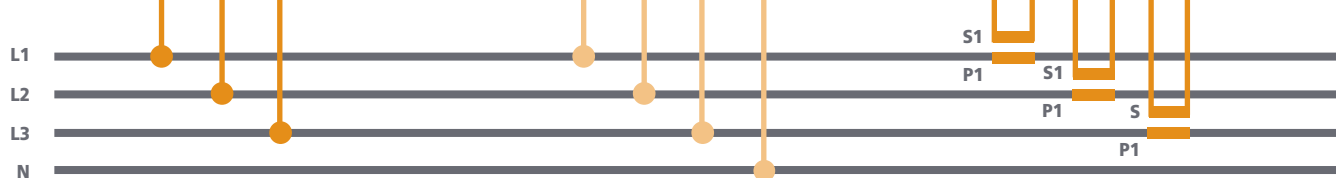
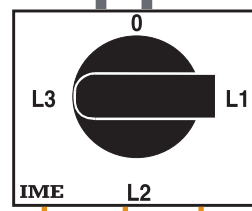
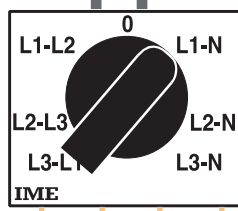
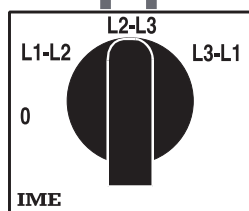
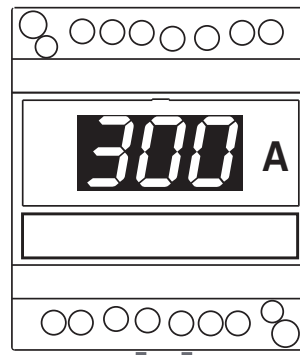
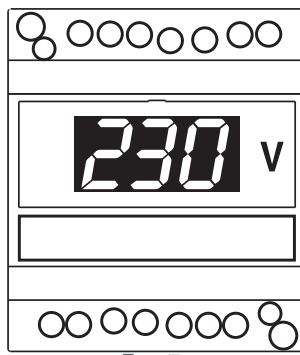
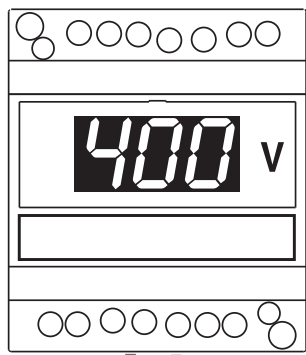


**Commutateurs de mesure
triphasés
3 modules**

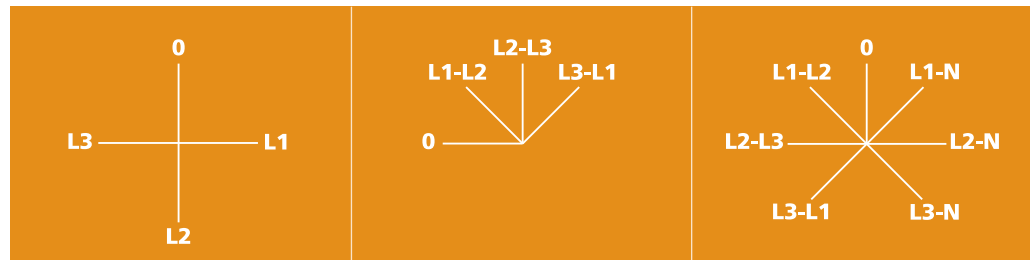
Commutateur d'ampèremètre, 3 courants
Commutateur de voltmètre, 3 tensions composées
Commutateur de voltmètre, 3 tensions composées
+ 3 tensions simples
Il permet l'utilisation d'un seul indicateur pour
mesurer, par scrutation, les tensions simples et
composées ou les courants.

Ammetric switches, 3 currents
Voltmetric switches, 3 linked voltages
Voltmetric switches, 3 linked voltages
+ 3 phase voltages
It allows to use only one meter to measure,
by scanning, the linked and phase voltages
or the currents in a three-phase system

CD3



REFERENCE ORDERING CODE	DESCRIPTION DESCRIPTION	SCHEMAS DIAGRAMS
	Ampèremètre, 3 courants / Ammetric, 3 currents	S.800/17
	Voltmètre 3 tensions composées / Voltmetric, 3 linked voltages	S.800/18
	Voltmètre 3 tensions composées + 3 tensioni di fase / Voltmetric, 3 linked voltages + 3 phase voltages	S.800/19



REFERENCE CODE	AV114	AV115	AV116	
POSITIONS POSITIONS	4	4	7	
COURANT PAR PHASE PHASE CURRENT	I1			
	I2			
	I3			
TENSION COMPOSÉE LINKED VOLTAGE		L1 - L2	L1 - L2	
TENSION PAR PHASE PHASE VOLTAGE		L2 - L3	L2 - L3	
		L3 - L1	L3 - L1	
POSITION DE REPOS REST POSITION	1	L1 - N	L1 - N	
		L2 - N	L2 - N	
		L3 - N	L3 - N	

ENTREE

Tension nominale d'emploi Ue (EN 60947-3): 690V

Courant nominal d'emploi Ie (EN 60947-3): 12A

Fréquence nominale: 50Hz

Fréquence nominale d'utilisation: 47...63Hz

Courant thermique conventionnel Ith (EN 60947-3): 16A

Courant thermique conventionnel sous enveloppe Ithe (EN 60947-3): 12A

INPUT

Rated operating voltage Ue (EN 60947-3): 690V

Rated operating current Ie (EN 60947-3): 12A

Rated frequency: 50Hz

Rated operating frequency: 47...63Hz

Free air thermal current Ith (EN 60947-3): 16A

Enclosed thermal current Ithe (EN 60947-3): 12A

Courant nominal d'emploi Ie courant alternatif Operating current Ie alternating current

UTILISATION OPERATING	Ue Tension d'emploi Operating voltage	Ie ca/ac Courant d'emploi Operating current	Pe Puissance d'emploi Operating power
AC-21A Charges résistives / Resistive Load AC-22A Charges mixtes / Mixed Load	690V	12A	-
AC-23A Commutation périodique de moteur Periodic switching of motors	1 phase 2 pôles Single-phase 1-pole	110V 230V	1.100W 2.200W
	230V 400V 500V 690V	3.000W 5.500W 7.500W	
	10A 10A 10A	7.500W	
	10A 10A	750W 2.000W	
	8A 8A	2.200W 4.000W	
	8A 6A	5.500W 5.500W	
AC-3 Motori a gabbia: avviamento - arresto Starting of cage motors	1 phase-2 pôles Single-phase 2-pole	110V 230V	750W 2.000W
	3 phases - 3 pôles Three-phase 3-pole	230V 400V 500V 690V	2.200W 4.000W 5.500W

Courant nominal de courte durée admissible Icw (1s): 300A

Capacité de courant assigné de tenue aux courts circuits Icm: 1.200A

Rated short-time current Icw (1s): 300A

Rated short circuit making capacity Icm: 1.200A

ISOLEMENT

Groupe matériaux (EN60947-1): II

Degré de pollution (EN60947-1): 3

Tension de référence pour l'isolement: 690V

Tension assignée de tenue aux chocs Uimp(sectionnable): 4kV

CONDITIONS D'UTILISATION

Température d'utilisation: -25...55°C

Température de stockage: -30...70°C

BOITIER

Boîtier: modules

Montage: sur rail 35mm

Type de profil: TH35-15 (EN60715)

Raccordement: bornier à vis

Bornes: fil rigide min.0,75mm² / max. 4mm²

fil souple min.0,75mm² / max. 4mm²

Identification des bornes EN50013

Degré de protection (EN60529): IP65 actionneurs, IP20 bornes

Poids: 150 grammes

INSULATION

Material group (EN60947-1): II

Pollution degree (EN60947-1): 3

Insulation voltage rating: 690V

Rated impulse withstand voltage Uimp (sectionable): 4kV

ENVIRONMENTAL CONDITIONS

Operating temperature: -25...55°C

Storage and transport temperature: -30...70°C

HOUSING

Housing: retroquadro, 3-module

Mounting: snap-on 35mm rail

Rail type: top hat TH35-15 (EN60715)

Connections: screw terminals

Terminals: rigid cable min.0,75mm² / max. 4mm²

flexible cable min.0,75mm² / max. 4mm²

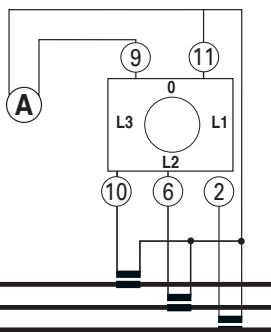
Terminals numbering: according to EN50013

Protection degree (EN60529): IP65 controls, IP20 terminals

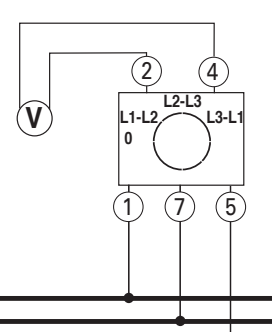
Weight: 150 grams

SCHEMAS DE RACCORDEMENT WIRING DIAGRAMS

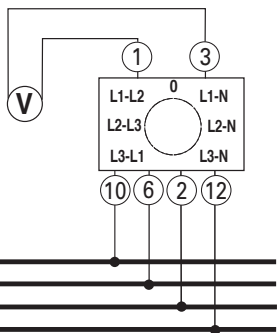
S.800/17



S.800/18



S.800/19



DIMENSIONS DIMENSIONS

