## KitsAutoElec

Safety and instruction sign kits

# Safely carry out work on electric and hybrid vehicles



### KitsAutoElec

Safety and instruction sign kits

EN 166 / EN 170

### Safely carry out work on electric and hybrid vehicles

With the rapid increase in the number of electric and hybrid vehicles both globally and, most particularly, in France, electric safety regulations imposes specific provisions. These provisions are defined by the **UTE C 18-550** recommendations.

Within this framework, **CATU**, a European specialist in electric risk prevention, has designed **kits which are perfectly adapted** for working safely on these types of vehicle: **KIT-VE-S1** obstacle safety kit, **KIT-VEH** signage kit, **KIT-VE-D** servicing and breakdown kit and **KIT-VE-BCL** instruction kit.

All components in these kits can be ordered separately according to your specific requirements or for any replacements.

Feel free to contact us for any further information!

#### Personal protective equipment

#### > Face shield

Protective screen that can be used without a helmet. **Protection against electric arcs of short-circuits.** 

Do not use for welding operations.

Reference	Character- istics	mm	g
M0-186	Clear face shield	240 x 325	350
M-87384	Cover for MO-186	For <b>M0-186</b>	Black fabric

# Head fit adjustment by milled wheel. Polycarbonate face shield. Antimist treatment. Marking: 2-1,2 CATU 1 B 8 1 000 V.

#### Undergloves

These cotton undergloves improve the use of the insulating gloves. They bring the best held, hygiene and a greater comfort.

Reference	Size	ĝ
CG-80-H	H = Men	28

## Washable cotton undergloves. ○

#### > Overgloves

Mechanical and electric arc protection.

Reference	Size	/ĝ
CG-98-C	C = 10	160



#### > Insulating Latex Gloves

Gloves without mechanical protection for use with silicon leather glove covers.

Reference	Voltage	mm	ĝ
CG-10-C	≤ 1 000V AC ≤ 1 500V DC	360	220



#### > Insulating mat

Individual model.

Reference	Voltage	m	∕kg
MP-42/11	≤ 26,5kV	1 x 1	4,5

## High quality dielectrical rubber. Thickness 3mm. Class 3 Regulatory mark clearly indicating the mat features. Non-skid surface.

#### > Bag for insulating mats

Specially designed for carring and protecting insulating mats.

Reference	Characteristics	<del>→</del> m
MP-02	for <b>MP-42/11</b>	1,100



#### Insulating flexible cover

With Velcro<sup>™</sup> tape. For **LV** installations only (< 1000V).

Reference	mm	Ĝ
MP-123/1	500 x 900	290



#### LV test and measurement

#### DETEX™ NG 917-VE Voltage Detector and Tester

It enables to detect absence of voltage and also:

- checking voltage levels from 12 to 700V DC,
- checking a circuit's sound and light continuity (power off),
- searching for polarities of a DC circuit.
- Do not leave on for more than 30s.

Reference	Voltage	- <b>-</b>	ĝ
MS-917-VE	12 to 700V DC	2 AAA batteries 1,5V	210



#### LV Live working tools

#### > Insulating flat blade screwdriver



Reference	mm	Ø blade mm	ĝ
MO-600	250	10	150



#### > Insulated cable cutter



Reference	mm	mm	ĝ
MO-67501	170	Ø 15	285



#### > Storage box

Reference	mm	ĝ
M-882452	520 x 280 x 250 w x L x H	500



#### Locking - Signaling

#### > Padlocks, colour model

Deference	Ring		0-1	_
Reference	‡ mm	Ø mm	Colour	g
AL-240-Z	50	4	red	192



#### > Warning signs

- for safety boundary post (A et B)
- magnetic (C, E et F)
- to be placed on steering wheel (D)

Reference	Mark	Туре	mm
AP-71	Α	Plastic	440 x 140
AP-70	В	Plastic	440 x 140
AP-550-M1	С	Plastic	440 x 140
AP-550-V	D	Plastic	440 x 140
AP-550-M3	Е	Plastic	440 x 140
AP-550-M2	F	Plastic	440 x 140



Safety and usage instructions sign.

Reference	Туре	mm	
ATP-550	Plastic	440 x 140	



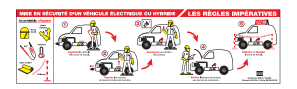












#### > Table 4 Composition of kits

	Product compon	ents kits		References and composition of the kits		
References	Visual	Characteristics	KIT-VE-S1 Obstacle safety kit	KIT-VEH Signage kit	KIT-VE-D servicing and breakdown kit	KIT-VE-BCL Instruction kit
MO-186	2	Face shield with headband	_	_	•	•
M-87384		Cover for face shield or helmet	_	_	•	•
CG-80-H	The same	Undergloves	_	_	•	
CG-98-C	1/2	Overgloves	_	_	•	•
CG-10-C	**	Insulating gloves	_	_	•	•
MP-42/11		Insulating mat	_	_	_	•
MP-02		Bag for insulating mats	_	_	_	•
MP-123/1		Insulating flexible cover	_	_	•	_
MS-917-VE		Voltage Detector	_	_	_	•
MO-600		Flat blade screwdrivers	_	_	•	•
M0-67501	-	Cable cutter	_	_	•	_
M-882452		Storage box	_	_	•	•
AL-240-Z		Padlock	_	_	•	•
AP-71	<u>∧</u> 🗟 😭 A	Sign for safety boundary post <b>AL-316</b>	_	•	_	_
AP-70	<u> </u>	Sign for safety boundary post <b>AL-316</b>	_	•	_	_
AP-550-M1	C C	Magnetic sign	_	•	_	_
AP-550-V	© C D	Sign to be placed on the steering wheel	_	•	•	•
AP-550-M3	E S	Magnetic sign	_	_	•	_
AP-550-M2	F	Magnetic sign	_	_	_	•
ATP-550		Safety and usage instructions sign	_	_	•	•
ATP-49/A4	Damper Exercises	Adhesive warning sign	•	_	_	_
AT-49/1	<u> </u>	Adhesive warning sign	•	_	_	_
AT-58/1		Adhesive warning sign	•	_	_	_
AL-316	Ţ.	7 safety boundary post	_	•	_	_
AL-31/25	e	1 chain delineator of 25m	_	•	_	_
95-2624		8 portable panels	•	_	_	_

#### Locking - Signaling

#### > Adhesive warning signs

Glossy PVC stickers resistant to sunlight, moisture and most solvents.

Reference	mm	
ATP-49/A4	210 x 297	x5 in bags
AT-49/1	100 side	x20 in bags
AT-58/1	Ø 100	x20 in bags

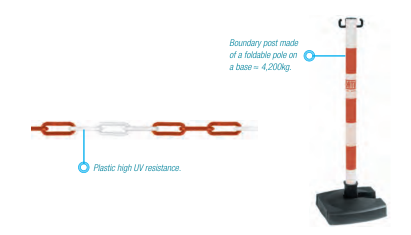






#### > Boundary post and chain delineator

Référence	Description	
AL-316	x7 safety boundary post -red and white-	Length: 0.9m
AL-31/25	chain -red and white-	Length: 25m



#### > Portable panels

Référence	Description	
95-2624	x8 portable panels (partitions) on casters	1,2 x 2m



Modular panels easily transportable on a structure with casters and joints.



THORNE & Derrick
DERRICK +44 (0) 191 410 4292 www.powerandcables.com