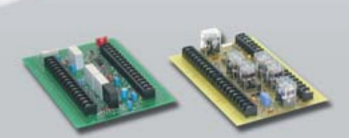






**ALLIS-CHALMERS** AMEISE-JUNGHEINRICH · AMELEC ATLET • BOSCH • BOSS • BROWN **BOVERI • BRUNILIFT • BT CABLEFORM • PULSOMATIC CATERPILLAR • CESAB • CLARK CROWN • CURTIS • FENWICK GENERAL ELECTRIC • HITACHI HYSTER • KELTRONIC • KOMATSU LANSING • LINDE • MIC • MITSUBISHI NISSAN • NYK-NICHIYU** OM-FIAT • PEG • PIMESPO • PRAT SALEV • SAXBY • SEMIKRON **SEVCON • SIGMA • STEINBOCK STILL • TCM • TELEMECANIQUE TOWMOTOR • TOYOTA** WESTINGHOUSE **WAGNER • YALE • ZAPI** 



Electronic cards for all makes.

- new
- service exchange
- repair

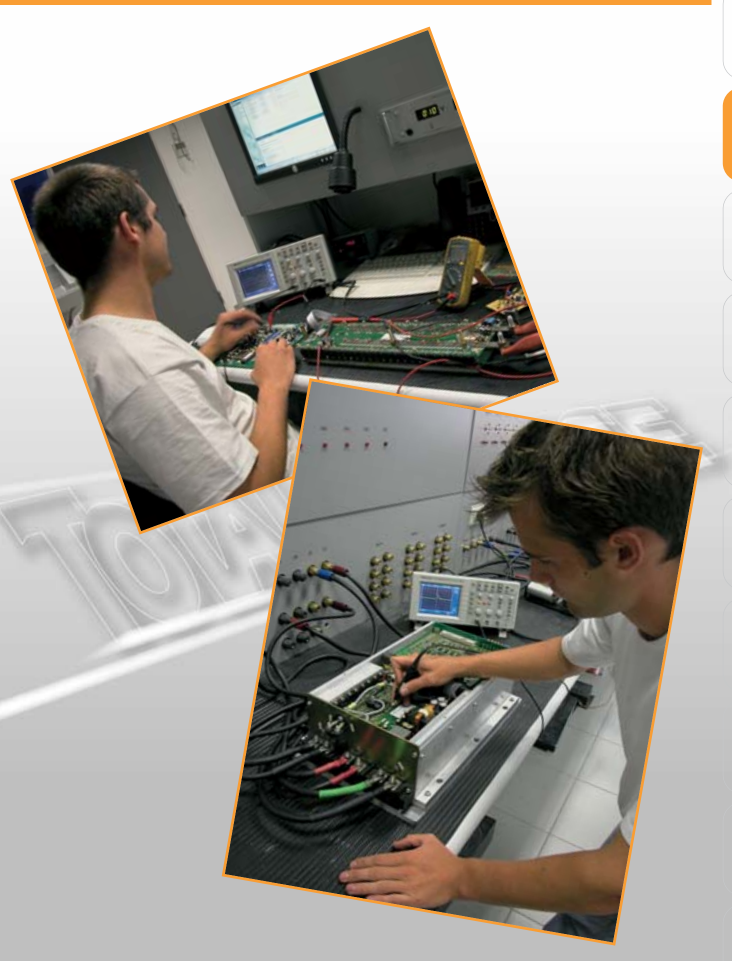


This is just a small selection of our electronic cards & controllers. For all other types please feel free to call us!













#### **USED FOR ALLIS CHALMERS**

- Ask for
- Ivevv
   Service exchange
- Repair

- logic unit
- 2 power supply unit
- 3 power unit



Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.



Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference.

Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

- 1 LT200 programmer REF 123TA7960
- 2 controller LT 200
- 3 logic card LT200
- 4 logic card
- 5 module LT200
- 6 logic card
- logic card
- 8 accelerator
- 9 logic card LT50





logic card



Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

## **USED FOR BT** Ask for · Service exchange power unit AC Repair mosfet controller Logic included: REF 113TA1710 logic only: REF 105TA4790 power unit logic box logic box 6 logic card Sigma TR250-MS90 7 logic card Sigma REF 106TA6352 logic card Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference.

Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

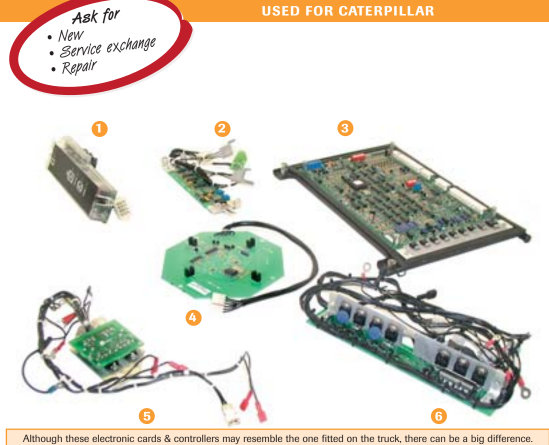






- speed control unit MK-X
- 2 speed control unit MK-X
- controller MK-X
- logic MK-X
- module
- module
- module
- module
- logic card MK-X **REF 123TA6783**

Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.



Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

- display
- valve control card
- logic board
- sensor board
- GP driver board
- driver board



Ask for

• Repair

Service exchange



#### **CURTIS**



# **CURTIS**



Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

- controller series 1207
- controller series 1207A
- controller series 1204X
- controller series 1214
- controller series 1243
- controller series 1244
- standard curtis programmer user version cable n°8 included **REF 113TA1711**

curtis programmer for BT-trucks cable n°8 included REF 113TA1712

- programmer cable 1207A, 1214, 1243, 1244,. REF 123TA9614
- programmer cable 1207. **REF 123TA9615**

## Ask for

- Service exchange
- Repair



Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

- logic box EV-1
- driver
- logic box EV-10
- logic box series B
- logic box series A
- logic box series E

**USED FOR GENERAL ELECTRIC** 







Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

- controller EV-T6
- 2 controller EV-T5
- 3 LX-programmer with cable, case & manual REF 105TA4792

handset: REF 123TA6813 cable for EV100LX: REF 123TA6814 cable for EV-T6: REF 123TA6815 cable for SX (12pins): REF 123TA6816 cable for SX (14pins): REF 123TA6817

- power steering card IC3645PS11A: 123TA6818 IC3645PS22A: 123TA6819 IC3645PS32A: 123TA6820
- 5 EV-100 card
- 6 EV-100 LX card
- SX traction controller
- 8 SX traction controller

#### **USED FOR JUNGHEINRICH**

NewService exchangeRepair

Ask for

Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

1M1000-24V Logic 24V: **REF 113TA1713** Logic 48V:

controller

2 micropuls 516F

REF 113TA1714

- 3 power steering LHE
- 4 logic card
- 5 micropuls 505L
- 6 logic card PL2
- logic card (steer sensor)

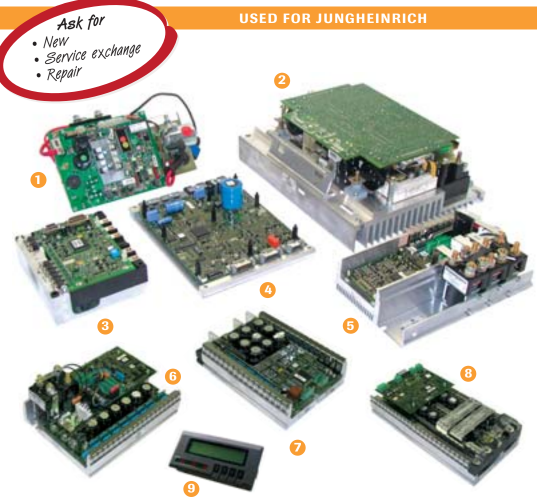
REF 106TA6354

8 logic card (fuse holder)

REF 106TA6355







controller (swift)

2 micropuls 615K

3 micropuls 1505F

4 micropuls 1502L

5 micropuls 1506F

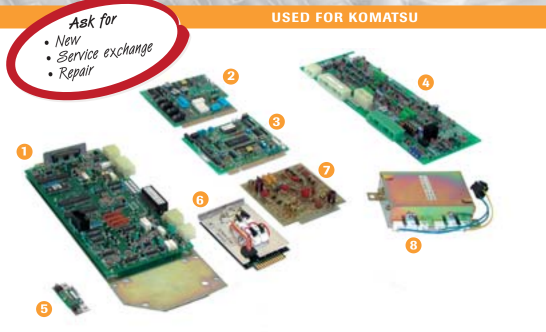
6 micropuls 1510

micropuls 1514

8 AS4814

9 LISA

Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.



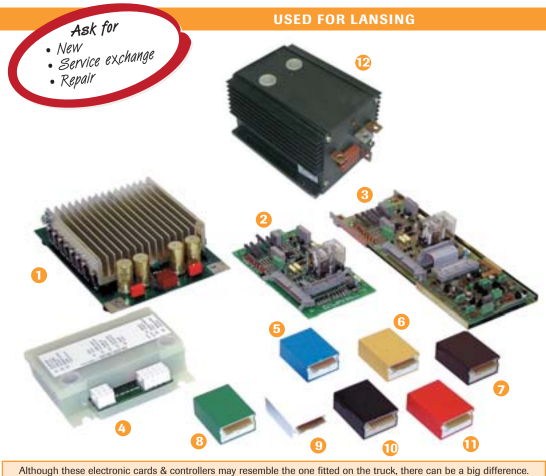
Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference.

Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

- 1 logic card
- 2 driver board (traction)
- 3 cpu board (traction)
- 4 logic card
- 5 transistor card
- 6 logic board
- logic card
- 8 logic box







Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

- power unit
- 2 interface card REF 105TA4787
- 3 hytron V logic box
- 4 logic box
- 5 module blue REF 106TA6356
- 6 module yellow REF 106TA6357
- module brown

  REF 106TA6358
- 8 module green REF 106TA6359
- 9 module white REF 106TA6360
- module black

  REF 106TA6361
- module red

  REF 106TA6362
- controller 200A



Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

- accelerator
- 2 logic card REF 113TA1715
- 3 timer card REF 106TA6363
- logic card U200 REF 106TA6365
- 5 logic card REF 106TA6364
- 6 timer module REF 106TA6366
- accelerator card
- 8 timer module
- 9 power steering module
- with 1 switch:
  REF 113TA1716
  With 2 switches:
  REF 113TA1717



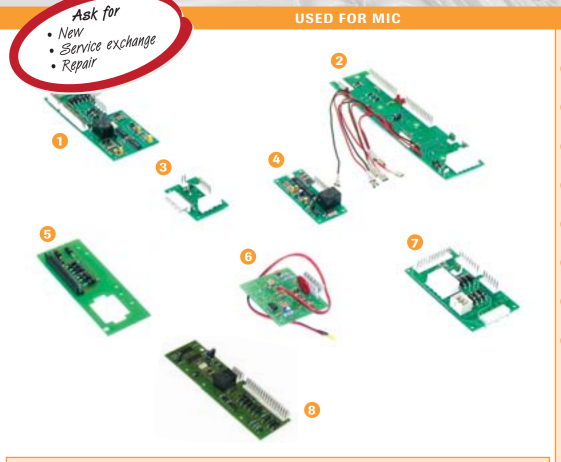




- 1 logic box
- 2 speed controller
- 3 controller LDC
- 4 logic box
- 5 logic box
- 6 tester for mosfets & skip modules REF 122TA8869
- skip module
- 8 LDC module
- 9 Adaptor

25pole: REF 122TA8863 29pole: REF 122TA8864 42pole: REF 122TA8865 55pole: REF 122TA8866 121pole: REF 123TA6821

Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.



- logic card REF 106TA6367
- 2 logic card REF 113TA1718
- 3 logic card REF 106TA6368
- 4 logic card REF 106TA6369
- logic card

  REF 106TA6370
- 6 logic card for battery charger
- 7 logic card REF 106TA6371
- 8 logic card REF 123TA6822

Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

## **ELECTRICAL CONTROL SYSTEMS AND COMPONENTS**

OEM references are purely indicative and do not imply that parts originate from the forklift manufacturer.



power steering

power steering

logic card

logic card

accelerator

logic card

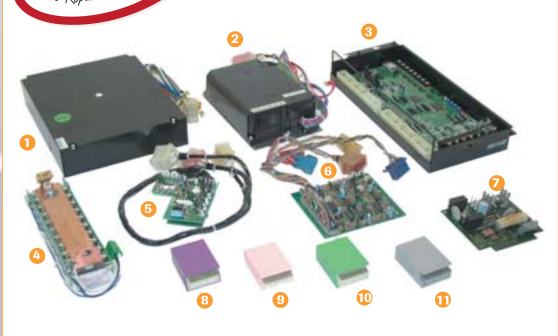
driver board

Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

**USED FOR NYK-NICHIYU** 

## Ask for

- New Service exchange
- Repair



- power steering
- power steering
- MPU board
- FET power unit
- accelerator card
- logic card
- logic card REF 106TA6372
- 8 module purple **REF 106TA6373**
- 9 module pink REF 106TA6374
- module green REF 106TA6375
- module grey **REF 106TA6376**

Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.







- 1 SL2 transistor controller
- 2 SL1 transistor controller
- 3 logic box MK-7
- logic card P-500
- logic box MC-F
- 6 logic card MC-150

Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

**USED FOR SEVCON** 



- programmer for SC2000 & POWERPAK series
  - REF 105TA4794
- 2 series SC2000
- series POWERPAK
- series MOS-LF
- 5 series MOS-HF
- 6 logic box MC-G
- programmer for MOS-LF series **REF 106TA6377**
- Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.







Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

- power steering R50-24 Volt REF 106TA6378
- 2 power steering R60 REF 106TA6379
- 3 logic card IMPULS III
- 4 logic card R50
  REF 106TA6380
- 5 logic card R50 SMD REF 106TA6381
- 6 logic card R60 REF 106TA6382
- 7 logic card R60 REF 113TA3224



- power unit R70
  - 2 logic card R70
  - 3 logic card R70
  - logic card R20(traction)

#### REF 113TA1720

5 logic card R20 (pump)

#### REF 113TA1721

- 6 logic card BDI
- 7 logic card R50 (current sensor)

#### REF 113TA1722

- 8 R20 controller
- 9 control panel STILL/WAGNER

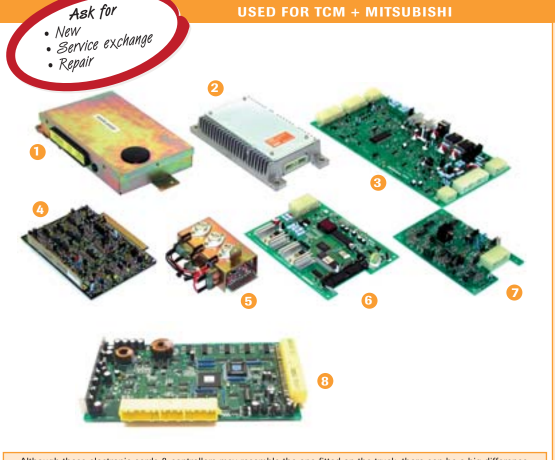






- 1 controller TTV14C REF 113TA1723
- 2 logic card VZ1DT
- 3 controller VT4B REF 113TA1724
- 4 logic card
- 5 logic card

Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

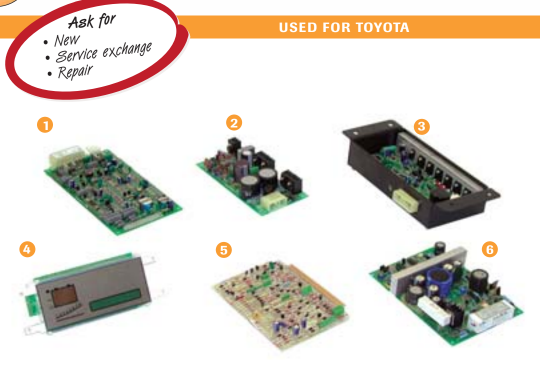


- 1 hydraulic control card MITSUBISHI
- 2 power steering TCM
- 3 logic board TCM
- 4 logic card TCM
- 5 stabilizer TCM
- 6 VTM unit TCM
- 7 logic card TCM
- 8 logic board MITSUBISHI

Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.







- 1 logic card 2FBE
- 2 logic card 5FBR(E)
- 3 power steering5FBR
- 4 display 5FB
- Jogic card 2FB-3FB
- 6 logic card 5FBE

Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.



Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference.

Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

- 1 CPU board 5FB
- 2 DC-CD board 5FB
- 3 power steering 5FB
- 4 CPU board 6FB
- 5 logic board 4FB
- 6 CPU board 7FB
- DC-MD board 7FB

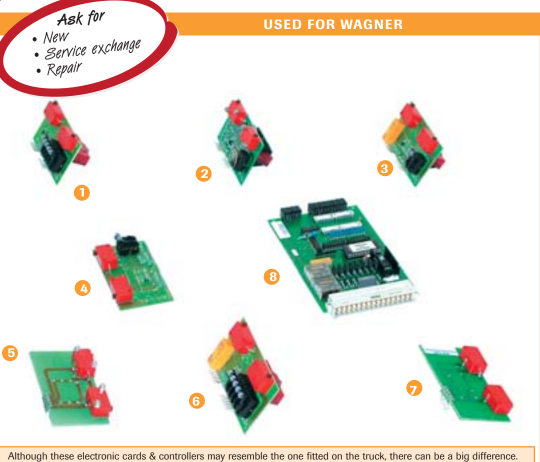


CONTROLLERS

Ø

**ELECTRONIC CARDS** 





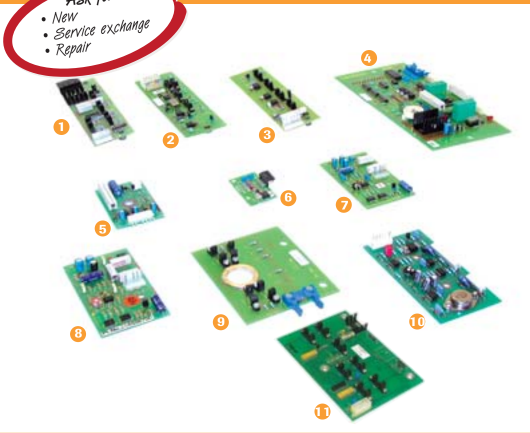
logic card
control head
logic card
REF 113TA1725

Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.

Ask for

New

Applice exchange



oircuit boards used for Yale

Although these electronic cards & controllers may resemble the one fitted on the truck, there can be a big difference. Therefore we always ask you to supply us with partnumber or full truck details before ordering a similar unit.





#### **USED FOR ZAPI**

#### **ZAPI HO**



REF	Voltage	Current
123TA6784	24V	180A
123TA6785	24V	230A
123TA6786	36V	180A
123TA6787	36V	230A

#### ZAPI H1



REF	Voltage	Current
105TA4795	24V	300A
123TA6788	36V	300A
123TA7675	48V	270A

#### ZAPI H2



REF	Voltage	Current
123TA6790	24V	400A
123TA6791	24V	600A
123TA6792	48V	400A
123TA6793	48V	600A
123TA6794	80V	400A
123TA6795	80V	600A
123TA6796	96V	400A
123TA6797	96V	600A
123TA6798	120V	400A
123TA6799	120V	600A

#### ZAPI H3



REF	Voltage	Current
123TA6800	48V	800A
123TA6801	48V	1000A
123TA6802	80V	800A
123TA6803	80V	1000A
123TA6804	96V	800A
123TA6805	96V	1000A
123TA6806	120V	800A

#### **ZAPI HP PUMP CONTROLLER**



REF	Voltage	Current
123TA6807	24V	350A
123TA6808	48V	350A
123TA6809	48V	500A
123TA6810	80V	350A
123TA6811	80V	500A

#### **ZAPI MDI**



**REF 123TA6812** 

#### Also available:

- MX, PM-motor controller
- 4Q, PM-motor controller
- PM1, PM-motor controller
- B1, twin motor controller
- C1, combi controller (traction + lift)
- HPRC pump controller
- SEM-X, SEM-0, SEM-1, SEM-2, SEM-3, separately excited motor controllers
- DUAL SEM-0, DUAL SEM-2, DUAL SEM-3, separately excited motor controllers
- COMBI SEM-1, COMBI SEM-2, COMBI SEM-3, separately excited motor controllers

These are standard Zapi controls! If you need a customized Zapi control, please supply us with all references you find on the white label on the part.

- TRI-PLAT, 2 x separately excited motor controllers (traction controller) 1 x series wound motor controller (lift controller)
- AC-1, AC-2, AC-3, AC-4, AC motor controllers
- EPS-DC, EPS-AC: EPS controllers

#### **ZAPI** PROGRAMMER



**REF 105TA4796** 







#### **PCB'S FOR FORKLIFTS**

#### TO ORDER A PCB: PLEASE LIST THE FOLLOWING DETAILS

TRUCK MANUFACTURER (OEM) PART NUMBER e.g. LINDE, JUNGHEINRICH, TOYOTA, ...

OR

2 MANUFACTURER PART NUMBER e.g. SEVCON, CURTIS, GENERAL ELECTRIC, ...

OR

3 REFERENCE NUMBER IN CATALOGUE

OR

4 TYPE + SERIAL NUMBER OF FORKLIFT + BATTERY VOLTAGE

Retrofit your old electric machine!

We can offer you: SEVCON - GENERAL ELECTRIC - CURTIS - ZAPI - ... complete retrofit systems with speed controllers and contactors.

## Retrofit! WHY?

- Forklift is in good mechanical condition with good running motor
- Controller is unreliable or too expensive to repair
- Doesn't comply with current health and safety specifications
- Forklift or pallet truck with regular breakdown
- Supplied with installation manual

Please fill in the retrofit data form on next page







**ELECTRICAL CONTROL SYSTEMS AND COMPONENTS** 

1. CUSTOMER DATA	FILL IN FORM TO FAX
Company Name:	
Contact person:	
Phone : E-mail :	
2. VEHICLE DATA	
Manufacturer: Model:	
Battery Voltage: Volts Lift Capacity:	Kg
3. APPLICATION	
a. Traction Controller : Yes / No	
b. Pump Controller : Yes / No	
c. Other:	
( Please specify if you have a system preference : Sevcon , Zapi , G.E. , Curtis,	)
4. MOTOR DATA	
a. Number of drive motors: 1 / 2	
b. Number of drive motor terminals :	
c. Drive motor rating : HP, KWatt	
d. Pump motor rating : HP, KWatt	
5. CONTACTORS	
a. New vehicle contactors required: Yes / No	
b. Pump contactor : Yes / No	
c. Power steering contactor : Yes / No	
d. Other :	
6. ACCELERATOR	
a. Speed controller or joystick required : Yes / No	
b. Type required: Right Left Double	Joystick A
7. DIMENSIONS	
a. Space of area where panel is to be fitted:mm (width) xmm (heigh	ght) xmm (depth)
8. OTHER REQUIREMENTS	





#### **HEATSINK COMPOUND**



### **INSULATING VARNISH**



#### **REF 123TA6824** Used to protect pcb's

#### **GAS OPERATED SOLDERING IRON**



**REF 113TA1726** With built-in ignition

#### **CONTACT CLEANER**



#### **REF 107TA1216**

Used to clean connectors and PCB's

### THERMALLY CONDUCTIVE SHEET



up to 4KV

- 0.2 mm thick
- dimensions: 300 x 300 mm

### **COMPRESSED AIR AEROSOL**



**REF 107TA1213** 400 ml

#### **HANDYMAN**



**Each truck** engineer needs one !!!

#### **REF 106TA1494**

Fast, accurate testing of SCR's, diodes, capacitors, transistors, FETS and more.





#### **FLUKE TRUE RMS DIGITAL MULTIMETER**



#### **REF 112TA4860**

auto/manual ranging, 600V AC/DC, 10A AC/DC, resistance, continuity, diode, capacity, frequency, min/max, hold, analog bargraph ... EN61010-1 Cat III rated for 600 V

Supplied with instrument:

- Holster (yellow)
- Test leads
- Battery
- User manual

three-year warranty !!!

lifetime warranty !!!

### FLUKE TRUE RMS DIGITAL MULTIMETER



#### **REF 112TA4861**

auto/manual ranging, 1000V AC/DC, 10A AC/DC, resistance, continuity, diode, capacity, frequency, temperature, dBm and dBv, duty cycle, min/max, hold, analog bargraph, backlight, on-line logging capabilities when connected to a PC. EN61010-1 Cat III 1000V, Cat IV 600V

Supplied with instrument:

Calibration certificate

- Holster (yellow)
- Test leads
- Battery (2x AA)
- User manual

Optional:

- FlukeView Forms-software with interface cable **REF 113TA2089** 

Temp probe

#### **FLUKE TRUE RMS CLAMP METER**

three-year warranty !!!



#### **REF 112TA2908**

600A AC/DC, 600V AC/DC, resistance, continuity, hold function, backlight ... EN61010-1 Cat III rated for 600V

Supplied with instrument:

- Carrying case
- Test leads
- Battery
- User Manual

#### **FLUKE ACCESSORIES**



**REF 112TA4865** 



**REF 112TA4864** 



**REF 107TA1224** 



**REF 112TA4863** 



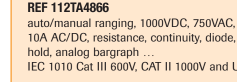
**REF 112TA4862** 





#### APPA TRUE RMS DIGITAL MULTIMETER





10A AC/DC, resistance, continuity, diode, hold, analog bargraph. IEC 1010 Cat III 600V, CAT II 1000V and UL3111

Supplied with instrument:

- Test leads
- Battery
- Manual

#### **APPA TRUE RMS DIGITAL MULTIMETER**



#### **REF 112TA4867**

auto/manual ranging, 1000VDC, 750VAC, 10A AC/DC, resistance, continuity, diode, capacity, frequency, duty cycle, temperature, hold, min/max, backlight, analog bargraph. IEC 1010 Cat III 600V and UL3111

Supplied with instrument:

- RS232 cable + WinDMM100 software
- Test leads + test clips
- Protective holster
- Temperature adaptor
- Bead sensor
- Battery
- Manual

#### **APPA CLAMP METER**



#### **REF 123TA6825**

Protective Holster

RMS readings in AC-mode, 1000A AC/DC, 750VAC, 1000VDC, resistance, continuity, min/max, hold function, backlight, analog bargraph,...

IEC 1010-1, CAT IV 600V/CAT III 1000V

#### **APPA ACCESSORIES**



**REF 112TA4869** 



**REF 112TA4870** 



**REF 112TA4871** (for DMM REF 112TA4866)

REF 112TA4872 (for DMM REF 112TA4867)



REF 106TA8957





#### **ELIX DIGITAL MULTIMETER**



#### **REF 106TA8963**

Manual ranging, 600V AC/DC, 10A DC, resistance, diode, transistor checker ...

Supplied with instrument:

- Test leads
- User manual

#### **ELIX DIGITAL MULTIMETER**



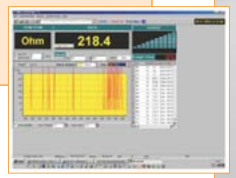


#### **REF 112TA4873**

auto/manual ranging, 1000VDC, 750VAC, 10A AC/DC, resistance, continuity, diode, capacity, temperature (0-750°C), hold, min/max, backlight, analog bargraph, ...

Supplied with instrument:

- RS232C cable + software
- Carrying case
- Test leads
- 9 V Battery
- Operating Manual





#### **REF 123TA6867**

RMS readings in AC mode 1000A AC/DC, 700VAC, 1000VDC, resistance, diode + continuity, backlight, analog bargraph, min/max, hold function, jaws lighting,...

IEC1010 & IEC1010-1-032 double insulation CAT III 600V & pollution 2.





#### **INFRARED THERMOMETER**



#### **REF 112TA4875**

The Fluke Infrared Thermometer provides quick non-contact temperature measurement. Targeting objects is easy with the bright laser beam. This is the ideal tool for measuring surface temperatures of rotating, hard-to-reach, electrical live, or dangerously hot targets in less than one second.

Range: -40 to 500°C (-40 to 932°F)

#### **SOUND LEVEL METER**



#### **REF 112TA4881**

Specifications:

Min/max, hold, alarm function Ranges: LO 32 to 80dB MED 50 to 100dB HI 80 to 130dB

Included: windscreen, screwdriver, 9Volt battery

#### **TACHOMETER**



#### **REF 112TA4882**

For contact and non-contact measurement of speed of motors, shafts, as well as linear speed and length of moving surfaces like belts etc. Supplied with instrument:

- carrying case with 3 batteries
- rubber tip for contact measurements of rpm
- rubber funnel
- rubber wheel with 6 inch circumference for measuring velocity
- self-reflecting tape (35 pcs)

#### **DIGITAL THERMOMETER**





#### **REF 112TA4874**

Specifications:

- Temperature:  $0^{\circ}$ C to  $500^{\circ}$ C + -0.75%

500°C to 750°C + -1.0%

- LCD size: 18.5 x 46 mm

- Included : K type probe, 9 V battery,

- Soft carrying case.

- See below for more probes!



General purpose application. Not suitable for immersion in liquid. Measuring range: -40°C to 204°C(-40°F to 399°F)



For air & gasses. Measuring bead is protected by perforated Stainless Steel baffle. Not for immersion in liquid. Measuring range: -196°C to 500°C(-320°F to 932°F)



Suitable for food service. Also suitable for liquids and gels. Measuring range: -196°C to 800°C(-320°F to 1472°F)

**REF 112TA4878** 



For liquids and gels. Protected from tip to handle by an In conel sheath. Suitable for general temperature measurement applications. Measuring range: -196°C to 500°C(-320°F to 932°F)

**REF 112TA4879** 



For flat or slightly convex surfaces. Ideal for measurement of hot rollers and plates.

Measuring range:
0°C to 400°C(32°F to 752°F)

**REF 112TA4880** 

**REF 112TA4876** 

**REF 112TA4877** 





#### **DIGITAL LUX METER**



#### **REF 112TA4883**

Features: Safe-sealed photocell for long stability. Photosensor correctly designed in accordance with testing angles & visual sensitivity. Data hold switch and output jack for long-term connecting recorder use.

D	Δ	NI	C	F

0 - 200 Lux

0 - 2000 Lux 0 - 20000 Lux

#### **ALLOWANCE**

 $\pm$  4% rdg  $\pm$  0.5% f.s.  $\pm$  4% rdg  $\pm$  0.5% f.s.

 $\pm$  7% rdg  $\pm$  1% f.s.

#### **REMARKS**

Colour temperature 2856°K connected

by a standard bulb

#### **CABLE LENGTH METER**



#### **REF 112TA4884**

Cable length meter for the easy, time-saving measuring of cable lengths in industry, trade....

- 56 preset measurement ranges for the most common cable types
- 84 variable measurement ranges for user specific cable types.
- Internal memory for 500 values
- RS232 interface for downloading and further processing on PC
- 0 to 2000m / 0.1m - Resolution: 0 to 20.000m / 1m
- Tolerance :  $\pm$  ( 2% rdg. +5 digit)
- Cross sections: 0.05 to 500mm<sup>2</sup>
  - 1 to 28 AWG
  - 250 to 500 MCM
- backlight, auto power-off, temp. compensation, copper or alu. cable selection..

Report Studio(optional)= REF 112TA4885

#### **BATTERY DISCHARGER**



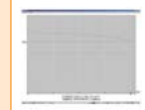
To have the maximum return of your forklift, it is essential to check the condition of the battery.

This equipment makes it possible to measure the capacity of your battery (Ah). It discharges the battery until a certain level is reached (usually 1,7Volt/cell)

The discharger is fitted with a display which the following parameters are shown on:

- the battery voltage
- the selected stop voltage (usually 1,7V/cell)
- the discharging current
- the discharging time
- the Ah discharged

Software (Optional) is available for recording of discharging curves by PC via RS232.



REFERENCE	TYPE
REF 106TA8964	80 V - 150 A
REF 112TA4886	80 V - 300 A
REF 112TA4887	120 V - 100 A
REF 112TA4888	120 V - 200 A
REF 112TA4889	PC-Software

## NOMINAL BATTERY VOLTAGE

1 to 80 V (Umax. = 96 V) 1 to 80 V (Umax. = 96 V) 1 to 120 V (Umax. = 160 V)

1 to 120 V (Umax. = 160 V)

#### DISCHARGING CURRENT

1 to 150 A 2 to 300 A 1 to 100 A 2 to 200 A







# **NOTES**