

France

Pressure Datalogger	
EPR40	Pressure datalogger to 40 bars for domestic water supply. Portable case
LOG-40	4-20mA datalogger 1,9 M de mesures DAT-420 & control unit LOG-420 for 4-20mA signal
LOG-PC	PC connection set (cable and software)
Temperature sensor for datalogger EPR40 or LOG40	
CTE12	Pluggable temperature sensor on 3/8" nuts (1.8m cable) for data-logger
CTE18	Submersible temperature sensor (ø 18mm) for wells (10m cable or +) for data-logger
Submersible Level Transmitter 4-20mA	
CP5210	Submersible level transmitter (ø 18mm) for wells < 100m (10m cable + PSE30V + KITCAB)
CP5218	Submersible level transmitter (ø 18mm) for wells ≥ 100m (10m cable + PSE30V + KITCAB)
CP5215	Submersible level transmitter (ø 15mm) for narrow wells (10m cable+ PSE30V+ KITCAB)
CP5219	Submersible level transmitter (ø21,5mm) for deep wells ≥ 100m (10m cable + PSE30V + KITCAB)
CP5220	Submersible level transmitter for water tank (10m cable +PSE30V + KITCAB)
CP5230	Submersible level transmitter for waste water (10m cable + PSE30V +KITCAB)
CP5240	Submersible level transmitter for <i>corrosive fluids</i> (10m PU cable + PSE30V +KITCAB)
CP5340	Gas-oil level transmitter (5m cable + PSE30V + KITCAB)
Pluggable Pressure Transmitter 4-20mA	
CP5400	Pluggable pressure 3/8" transmitter with electrical connector (< 10 bars)
CP5500	Pluggable pressure 1/2" transmitter with electrical connector DIN (≥ 10 bars)
CP5250	Pluggable pressure 3/8" transmitter < 10 bars (2m cable + PSE30V)
CP5260	Pluggable pressure 3/8" fitting transmitter ≥ 10 bars (2m cable + PSE30V)
CP5350	Pluggable pressure 1/2" fitting transmitter ≥ 10 bars (2m cable + PSE30V)
CP5080	Differential pressure transmitter (2m cable + PSE30V)
Ultrasonic Level Transmitter	
CS3000	Ultrasonic level transmitter with 4 relays & display (10m cable)
CS3005	Compact ultrasonic level transmitter with 2 relays & integrated display
Level Detector	
CN523	Submersible level switch (10m cable)
DPE11	Water detector in oil tank (5m cable included)
DPE12	Level switch by electrode (ø 18mm) for tank and drilling (10m cable included)
LM1000/30	Liquid level detector with buzzer and light signal, 30m measuring cable and manual roller
LM1000/50	Liquid level detector with buzzer and light signal, 50m measuring cable and manual roller
LM1000/75	Liquid level detector with buzzer and light signal, 75m measuring cable and manual roller
LM1000/100	Liquid level detector with buzzer and light signal, 100m measuring cable and manual roller
LM1000/150	Liquid level detector with buzzer and light signal, 150m measuring cable and manual roller
LM1000/200	Liquid level detector with buzzer and light signal, 200m measuring cable and manual roller
LM1000/300	Liquid level detector with buzzer and light signal, 300m measuring cable and manual roller
LM1000/400	Liquid level detector with buzzer and light signal, 400m measuring cable and manual roller
LM1000/500	Liquid level detector with buzzer and light signal, 500m measuring cable and manual roller
Cable parts	
PVCSUP	Extra shielded cable with vent tube, one meter
FEPSUP	Extra shielded FEP cable with vent tube for oxidizing environment
KEVSUP	Extra shielded cable with vent tube and Kevlar wire, one meter
KITCAB	Hanging cable set
Power Supply	
MA212i	Power supply 12/24VDC unit
MACS24	Power supply 12/24VDC unit safeguarded by battery
Display and Relays	
AL402	4-20mA loop powered digital display
BE-AL402	4-20mA loop powered digital display in waterproof box
AL842	4-20mA digital display with 24Vdc excitation
ALS842	4-20mA digital display with 24Vdc excitation & 2 alarm relays
ALP842	230Vac, 4-20mA digital display, 24Vdc excitation + signal linearization + 4 relays+ 1 output
ALP842-24	24VDC, 4-20mA digital display, 24Vdc excitation + signal linearization + 4 relays+ 1 output
COF842	Waterproof housing for AL842 - ALS842 - ALP842
MP420-1	Keyboard/Display Process Unit + 24VDC excitation + 1 relay
MP420-2	Keyboard/Display Process Unit + 24VDC excitation + 2 relays
MP420-xL	Volume display option (Cylinder tank linearization)
BT4200	4-20mA generator and test-unit with digital display
BT4200-SP	4-20mA generator and test-unit with digital display, 230Vdc power supply and battery
Line Protector	
MIG20	4-20mA current isolator unit
LAB24	4-20mA loop current limiter
PSE30V	4-20mA loop lightning protector for 4-20mA PSE30V(30 volts) in waterproof case
PLUG27	4-20mA loop lightning protector for 4-20mA (27 volts) on DIN clamps
PRODAT	RTC and 4-20mA line protector

Submersible Level Transmitter 4-20mA

For boreholes < 100m : CP5210 Ø 18mm

Submersible level transmitter for boreholes and wells : diameter 18mm
 4-20mA output signal on 2-wire loop
 Full scale (F.S.) from 10m to 90m (adjusted by Hitec)
 Voltage supply from 6 to 38 VDC
 Non linearity: 0,15 % F.S., hysteresis: 0,1 % F.S.
 Supplied normally with 10 meters of shielded cable (armed with Kevlar) and internal tube
 Supplied normally with a lighting protector PSE30V and a hanging system KITCAB
 Operating temperature : from 0°C to 70°C

CP5210 : Level transmitter (Ø 18mm) for boreholes < 100m (10m cable + PSE30V + KITCAB)	0.00 €
KEVSUP : Shielded cable (Kevlar reinforced) : additional meter	0.00 €



For boreholes ≥ 100m : CP5218 Ø 18mm

Submersible level transmitter (Ø 18mm) for deep boreholes and wells
 Stainless steel cell with non-stick coating
 4-20mA output signal on 2-wire loop with full scale from 90m to 400m
 Voltage supply from 6 to 38 VDC
 Non linearity: 0,10 % F.S.
 Supplied normally with 10 meters of shielded cable (armed with Kevlar) and internal tube
 Supplied normally with a lighting protector PSE30V and a hanging system KITCAB
 Operating temperature : from 0°C to 90°C

CP5218 : Level transmitter (Ø 18mm) for deep boreholes ≥ 100m (10m cable +PSE30V + KITCAB)	0.00 €
KEVSUP : Shielded cable (Kevlar reinforced) : additional meter	0.00 €



For thin boreholes : CP5215 Ø 15mm

Submersible level transmitter for thin boreholes and wells : diameter 15mm
 4-20mA output signal on 2-wire loop
 Full scale (F.S.) from 10m to 100m (adjusted by Hitec)
 Voltage supply from 6 to 38 VDC
 Non linearity: 0,15 % F.S., hysteresis: 0,1 % F.S.
 Supplied normally with 10 meters of shielded cable (armed with Kevlar) and internal tube
 Supplied normally with a lighting protector PSE30V and a hanging system KITCAB
 Operating temperature : from 0°C to 50°C

CP5215 : Level transmitter (Ø 15mm) for thin boreholes (10m cable + PSE30V + KITCAB)	0.00 €
KEVSUP : Shielded cable (Kevlar reinforced) : additional meter	0.00 €



For deep or difficult boreholes : CP5219 Ø 21.5mm

Submersible level transmitter (Ø 18mm) for deep or difficult boreholes and wells
 Stainless steel cell with non-stick coating
 4-20mA output signal on 2-wire loop with full scale from 10m to 400m
 Voltage supply from 6 to 38 VDC
 Non linearity: 0,10 % F.S.
 Supplied normally with 10 meters of shielded cable (armed with Kevlar) and internal tube
 Supplied normally with a lighting protector PSE30V and a hanging system KITCAB
 Operating temperature : from 0°C to 90°C

CP5219 : Level transmitter (Ø 21.5mm) for deep boreholes (10m cable + PSE30V + KITCAB)	0.00 €
KEVSUP : Shielded cable (Kevlar reinforced) : additional meter	0.00 €



For clean water tanks : CP5220 Ø 31 mm

Submersible level transmitter for tanks : diameter 31mm
 4-20mA output signal on 2-wire loop
 Full scale (F.S.) from 0.5m to 30m (adjusted by Hitec)
 Voltage supply from 6 to 38 VDC
 Non linearity: 0,15 % F.S.
 Supplied normally with 10m (13m for the 10m F.S.) of shielded cable with an internal tube
 Supplied normally with a lighting protector PSE30V and a hanging system KITCAB
 Operating temperature : from 2°C to 50°C

CP5220 : Level transmitter (Ø 31mm) for tanks (10m cable + PSE30V + KITCAB)	0.00 €
PVCSUP : Shielded cable : additional meter	0.00 €



For surface water : CP5230 Ø 30mm

Submersible level transmitter for surface water : diameter 30mm

4-20mA output signal on 2-wire loop

Full scale (F.S.) from 0.5m to 30m (adjusted by Hitec)

Voltage supply from 6 to 38 VDC

Non linearity: 0,15 % F.S.

Supplied normally with 10 meters of shielded cable with an internal tube

Supplied normally with a lightning protector PSE30V and a hanging system KITCAB

Operating temperature : from 2°C to 50°C

CP5230 : Level transmitter (Ø 30mm) for surface water (10m cable + PSE30V + KITCAB) 0.00 €

FEPSUP : Shielded cable : additional meter 0.00 €



For waste water : CP5240 Ø 30mm

Submersible level transmitter for waste water : diameter 30mm

4-20mA output signal on 2-wire loop

Full scale (F.S.) from 0.5m to 30m (adjusted by Hitec)

Voltage supply from 6 to 38 VDC

Non linearity: 0,10 % F.S.

Supplied normally with 10 meters of shielded cable with an internal tube

Supplied normally with a lightning protector PSE30V and a hanging system KITCAB

Operating temperature : from 2°C to 90°C

CP5240 : Level transmitter (Ø 30mm) for waste water (10m cable + PSE30V + KITCAB) 0.00 €

FEPSUP : Shielded cable : additional meter 0.00 €



For fuel, oil and hydrocarbons : CP5340 Ø 22mm

Submersible level transmitter for fuel and oil : diameter 22mm

4-20mA output signal on 2-wire loop

Full scale (F.S.) from 0,5m to 100m for density 0,84 (adjusted by Hitec)

Voltage supply from 6 to 38 VDC

Non linearity: 0,10 % F.S.

Supplied normally with 10 meters of shielded cable with an internal tube

Supplied normally with a lightning protector PSE30V and a hanging system KITCAB

Operating temperature : from -10°C to 90°C

CP5340 : Level transmitter (Ø 22mm) for fuel and oil (10m cable + PSE30V + KITCAB) 0.00 €

FEPSUP : Shielded cable : additional meter 0.00 €



Level switch CN523

Submersible level switch hanging by the cable, fitted with magnetic float (without mercury) :

Magnetic switch with contact state : NO or NC on 2 wires

Contact switch by inversion of the float

Switching capacity of 1A @ 240VAC max.

The CN523 can be fixed or clamped (float inside the stainless steel housing)

Supplied normally with 10 meters of shielded cable

CN523 : Submersible level switch (10m of shielded cable) 0.00 €

PVCSUP : Shielded cable : additional meter 0.00 €



Water detector DPE11

Water detector in diesel tanks

On/Off output

Voltage supply from 9 to 24VDC

Resettable fuse protection

The detector is positioned generally flat on the bottom of the tank

Supplied normally with 5 meters of shielded cable

DPE11 : water detector for diesel tank (5m of shield cable included) 0.00 €

FEPSUP : Câble blindé en FEP, le mètre supplémentaire 0.00 €



Electrode level switch DPE12 Ø 18mm

Submersible electrode for water level detection in borehole (Ø 18mm)

On/Off output

Voltage supply from 9 to 24VDC

Resettable fuse protection

The electrode drops into the borehole and is suspended from its shielded cable Kevlar

Supplied normally with 10 meters of shielded cable (armed with Kevlar) and internal tube

DPE12 : Submersible electrode for water level detection (Ø 18mm) (10m of shielded cable) 0.00 €

KEVSUP : Shielded cable (Kevlar reinforced) : additional meter 0.00 €



Ultrasonic level transmitter with probe : CS 3000

Level measurement of any fluid or powder
4-20mA output signal on 2 wires
Full scale (F.S.) from 1m to 10m
Power supply : 230Vac
4 thresholds with adjustable hysteresis
Neutral zone : from 0,3m to 0,6m according to full-scale
Supplied normally with 10 meters cable
Operating temperature : from -20°C to 65°C



CS3000

0.00 €

Ultrasonic compact level transmitter : CS 3005

Level measurement of any fluid or powder
4-20mA output signal on 2 wires
Full scale (F.S.) from 1m to 10m
Power supply : 24 VDC
2 thresholds with adjustable hysteresis
Neutral zone : from 0,3m to 0,6m according to full-scale
Operating temperature : from -20°C to 65°C



CS3005

0.00 €

Water level detector : LIM1000 Ø 12mm

Electronical probe diameter 12mm
Buzzer and LED alarm
flat graduate cable

LM1000/30 Water level detector with 30m cable	0.00 €
LM1000/50 Water level detector with 50m cable	0.00 €
LM1000/75 Water level detector with 75m cable	0.00 €
LM1000/100 Water level detector with 100m cable	0.00 €
LM1000/150 Water level detector with 150m cable	0.00 €
LM1000/200 Water level detector with 200m cable	0.00 €
LM1000/300 Water level detector with 300m cable	0.00 €
LM1000/400 Water level detector with 400m cable	0.00 €
LM1000/500 Water level detector with 500m cable	0.00 €



Pluggable Pressure Transmitter 4-20mA

CP5400

Transmitter with DIN connector 3/8" BSPC

Pluggable pressure transmitter with electrical connector
 Cell piezoresistive isolated by flexible diaphragm
 4-20mA output signal on 2-wire loop
 Full scale (F.S.) from 0.5 to 9 bars
 Voltage supply from 7 to 30VDC
 Non linearity: 0,5% F.S.
 Electric plug by DIN connector
 Operating temperature : from -20°C to 50°C

CP5400 : Transmitter with DIN connector 0.00 €



CP5500

Transmitter with DIN connector 1/2" BSPC

Pluggable pressure transmitter with electrical connector
 Cell piezoresistive isolated by stainless steel 316L diaphragm
 4-20mA output signal on 2-wire loop
 Full scale (F.S.) from 0.5 to 20 bars
 Voltage supply from 7 to 30VDC
 Non linearity: 0,10% F.S.
 Electric plug by DIN connector
 Operating temperature : from -20°C to 100°C

CP5500 : Transmitter with DIN connector 0.00 €



CP5250

Transmitter with flexible membrane 3/8" BSPC

Pluggable pressure transmitter (2m cable + PSE30V)
 4-20mA output signal on 2-wire loop
 Full scale (F.S.) : from 0.1 to 9 bars
 Voltage supply from 6 to 38 VDC
 Non linearity : 0,15% F.S.
 Supplied normally with 2 meters of cable
 Supplied normally with a lightning protector PSE30V
 Operating temperature : from 0°C to 50°C

CP5250 : Transmitter with flexible membrane (2m of cable + PSE30V) 0.00 €



CP5260

Transmitter with stainless steel 316L diaphragm 3/8" BSPC

Pluggable pressure transmitter (2m cable + PSE30V)
 4-20mA output signal on 2-wire loop
 Full scale (F.S.) : from 0.1 to 40 bars
 Voltage supply from 6 to 38 VDC
 Non linearity : 0,10 % F.S.
 Supplied normally with 2 meters of cable
 Supplied normally with a lightning protector PSE30V
 Operating temperature : from -10°C to 90°C

CP5260 : Transmitter with stainless steel diaphragm (2m of cable + PSE30V) 0.00 €



CP5350

Transmitter with stainless steel 316L diaphragm 1/2" BSPC

Pluggable pressure transmitter (2m cable + PSE30V)
 4-20mA output signal on 2-wire loop
 Full scale (F.S.) : from 0.1 to 40 bars
 Voltage supply from 6 to 38 VDC
 Non linearity : 0,10 % F.S.
 Supplied normally with 2 meters of cable
 Supplied normally with a lightning protector PSE30V
 Operating temperature : from -10°C to 90°C

CP5350 : Transmitter with stainless steel diaphragm (2m of cable + PSE30V) 0.00 €



CP5080

Differential pressure transmitter

Differential pressure transmitter (2m cable + PSE30V) with 2 fast connectors Ø 6mm

4-20mA output signal on 2-wire loop

Full scale (F.S.) from 100 mbars to 3 bars

Voltage supply from 6 to 38 VDC

Non linearity: 0,25% F.S.

Supplied normally with 2 meters of cable

Supplied normally with a lightning protector PSE30V

Operating temperature : from 2°C to 50°C



CP5080 : Differential pressure transmitter (2m of cable + PSE30V)

0.00 €

Data-logger & Temperature sensor

EPR40

Pressure or level or temperature datalogger

Datalogger with 1.9 million of data storage
Frequency logging from 1 data per second to 1 data per 18 hours
Connection on any level, pressure or temperature HITEC sensor

EPR40 complete device supplied in a case **0.00 €**

LOG 40

Data-logger 1.9 million of data

Record on 16 bits of four voltage, current and temperature signals
The data-logger unit LOG40 is composed of a recorder DAT40 and a control unit LOG420 for 4-20mA signal
Measures can be transferred on a computer by a USB cord
Frequency logging from 1 data per second to 1 data per 18 hours
3 modes : Immediate, delayed or manual selected by a push button

LOG40 delivered with a LOG420 (4-20mA loop control) **0.00 €**

LOG-PC : Connections computer kit (software + USB cord) **0.00 €**

CTE12

Connectable temperature sensor for data logger

Temperature measurement from -40°C to +100°C
Stainless steel inox 316L nut 1/2" (15x21)
Jack 2,5mm electronic connector for LOG40 or EPR40
Supplied with 1.8 meters of cable

CTE12 : Connectable temperature sensor for data-logger (1,8m cable) **0.00 €**

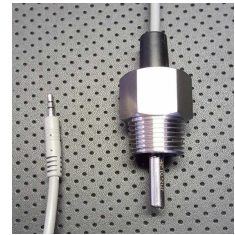
CTE18

Submersible temperature probe Ø 18mm for data-logger

Temperature measurement from -40°C to +100°C
Submersible probe in stainless steel 316L Ø 18mm housing
Jack 2,5mm electronic connector for LOG40 or EPR40
Supplied normally with 10 meters of cable

CTE18 : Submersible temperature probe for data-logger (10m câble included) **0.00 €**

KEVSUP : Shielded cable (Kevlar reinforced) : additional meter **0.00 €**



Power supply

MA212i

Power supply 12/24VDC unit

Industrial power supply for DC power 4-20mA system
230 VAC input 2 isolated 12 VDC output 100mA max
24VDC output possible
Electric shock and overcurrent protection
DIN rack mounting rail
Dimension : W 70mm H 93mm D 42mm

MA212i

0.00 €



MACS24

Power supply 12/24VDC unit safeguarded by battery

Industrial power supply for DC power system base
230 VAC input 2 isolated 12 VDC output 30mA max
24VDC output possible
Battery power supply, 3h lifetime at 24Vcc@20mA
Electric shock and overcurrent protection
DIN rack mounting rail
Dimension : W 93mm H 93mm D 42mm

MACS24

0.00 €



Display and process unit

MP420

Module clavier/afficheur programmable

Affichage par écran LCD rétro-éclairé 2 lignes, entrée des données par clavier
Alimentation 230Vac, entrée signal 4-20mA, alimentation 12Vcc fournie
Sortie 1 ou 2 relais 250 Vac / 5A
Gestion alternée des pompes, horodatage, linéarisation volume
Boîtier Plexo IP55 Dimension : 105mm x 150mm P: 80mm

MP420-1 : Module (excitation 12Vdc, entrée 4-20mA) + 1 relais	0.00 €
MP420-2 : Module (excitation 12Vdc, entrée 4-20mA) + 2 relais (alternance de pompes)	0.00 €
MP420-xL : Option affichage volume (linéarisation pour cuve cylindrique)	0.00 €



AL402

Digital display of any 4/20mA current signal

Loop-powered 4/20mA digital display
LCD 3 1/2 digits display (2000 points)
Voltage drop-out <2 Volts
Signal adjustments with 2 front potentiometers
Dimensions : DIN 43700 format / H : 48mm L : 96mm D : 63mm

AL402 : 2000 points loop-powered 4/20mA digital display	0.00 €
---	--------



AL842

4-20mA digital display with 24Vdc excitation

Electroluminescent digital display 10000 points for 4-20mA signal
Signal adjustment with from keyboard
24Vdc excitation for 4/20mA loop power supply
230 Vac power supply
Dimensions : DIN 43700 format / H : 48mm L : 96mm D : 98mm

AL842 : 4-20mA digital display + 24Vcc excitation	0.00 €
---	--------



ALS842

4-20mA digital display with 24Vdc excitation & 2 alarm relays

Electroluminescent digital display 10000 points for 4-20mA signal
Signal adjustment with from keyboard
24Vdc excitation for 4/20mA loop power supply
230 Vac power supply
2 alarms relays output 7A adjustable by front potentiometers
Front LED alarms display
Dimensions : DIN 43700 format / H : 48mm L : 96mm D : 98mm

ALS842 : 4-20mA digital display + 24Vcc excitation + 2 alarms relays	0.00 €
--	--------



ALP842

4-20mA display, 24Vdc excitation + linearization + 4 relays + 1 output

Electroluminescent digital display 10000 points for 4-20mA signal
24Vdc excitation for 4/20mA loop power supply
230 Vac power supply

4 alarms relays output 5A adjustable by keyboard
Signal linearization by keyboard
Front LED output display
Dimensions : DIN 43700 format / H : 48mm L : 96mm D : 98mm

ALP842 : 4-20mA digital display, 24Vdc excitation + 4 relays + 1 output	0.00 €
---	--------



ALP842-24

4-20mA display, 24Vdc excitation + linearization + 4 relays + 1 output

Electroluminescent digital display 10000 points for 4-20mA signal

24Vdc excitation for 4/20mA loop power supply

24 VDC power supply

4 alarms relays output 5A adjustable by keyboard

Signal linearization by keyboard

Front LED output display

Dimensions : DIN 43700 format / H : 48mm L : 96mm D : 98mm

ALP842-24 : 4-20mA digital display, 24Vdc excitation + 4 relays + 1 output

0.00 €



BT4200

Digital 4-20mA test unit

Current generator from 0 to 28 mA adjustable by trimmer

Active or passive mode by switch

Power supply : battery 9VDC (type PP3)

Display : LCD screen low consumption

Dimension : L 157mm, W 84mm, H 45mm

Supplied with 2 wires 50cm with clamps

BT4200

0.00 €



BT4200-SP

Digital 4-20mA test unit

Current generator from 0 to 28 mA adjustable by trimmer

Active or passive mode by switch

Power supply : 230VAC / battery 9VDC (type PP3)

Display : LCD screen low consumption

Dimension : L 157mm, W 84mm, H 45mm

Supplied with 2 wires 50cm with clamps

BT4200-SP

290.00 €



4-20mA line protection

MIG20

4-20mA galvanic isolator

Total isolation between primary and secondary loop by opto-coupleurs
Active 4-20mA signal input
Passive 4-20mA 4-20mA output (power supply from 4.5 to 28VDC needed)
30mA limited current protection
DIN EN-50035 or DIN EN 50022 standard fixing clamping
Dimension : H: 60 mm - W : 20 mm - D : 63 mm



MIG20 0.00 €

LAB24

4-20mA current electronic limiter

Active current limiter to 24mA max.
Power supply from 8 to 30 VDC
LED control
Equivalent electronic fuse
24mA limitation even if short-circuit
DIN EN-50035 or DIN EN 50022 standard fixing clamping
Dimension : H: 60 mm - W : 20 mm - D : 63 mm



LAB24 0.00 €

PSE30V

4-20mA loop lightning protector

Protection of 4-20mA transmitters exposed to electric shocks
Operating voltage max : 27VDC
Max flowing out : 10kA
Max voltage : 12kV
Impedance : 2 x 5 ohms, 150mA max
Waterproof case
Dimension : 65mm x 65mm



PSE30V 0.00 €

PLUG27

4-20mA loop lightning protector

Protection of 4-20mA transmitters exposed to electric shocks
Operating voltage max : 27VDC
Max flowing out : 10kA
Max voltage : 12kV
Impedance : 2 x 5 ohms, 150mA max
Waterproof case
Dimensions H : 90mm L : 18mm D : 56mm



PLUG24/27 0.00 €

PRODAT

Data-line protector

Rated voltage U_n : 150VDC / Max voltage U_c : 170VDC
Rated current I_n @ 25°C : 1A
Rated flowing out current I_n (I_{max}) : 10kA (20kA)
Serial resistance eq : 1 ohm
Response time < 25ns
Operating temperature : from -25°C to +70°C
Fixation en armoire sur rail DIN
Dimension : H 90mm L : 18mm D 56mm



PRODAT 0.00 €