

# 2026

## Product Catalogue









Choose Once,  
Trust Always.

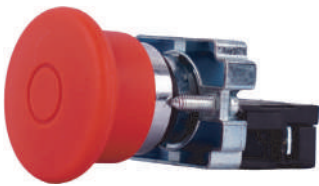


## About Us

Kami adalah Produsen Control Komponen listrik di bidang produk electric industri. Kami berkomitmen untuk memproduksi produk yang berkualitas dan handal untuk keamanan dengan merek: HATTATECH.

HATTATECH adalah manufacturer dan supplier untuk produk electric low voltage, panel control, industrial component yang terjamin kualitasnya.

# Table of Contents



6

Pilot Lamp



10

Push Button



16

Relay



19

Relay Socket



21

Panel Meter



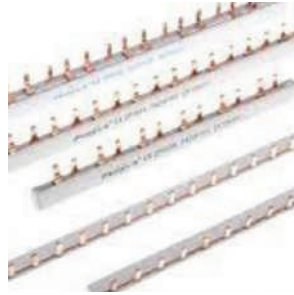
23

Terminal Block



26

Aluminium & Steel Din Rail



28

Pin-type Busbar



31

Plug & Socket



34

Hoist Push Button



36

Button Box



38

Auxiliary Contact



40

Transformer



42

Timer



44

Nylon Cable Puller



# ⚡ Pilot Lamp



## AD22-22DSA

Specifications	
Description	Indicator Light
Voltage	220V AC
Current	20 - 100A
Colour	Red, Green, Yellow

## AD22-22DVA

Specifications	
Description	Indicator Light
Voltage	60 - 450 V
Current	20 - 100A
Colour	Red, Green, Yellow

## AD22-22FVAH

Specifications	
Description	Indicator Light
Voltage	60 - 450V
Current	20 - 100A
Frequency	20 - 75Hz
Colour	Red

# Pilot Lamp



**AD112-22SM**

Specifications	
Lamp Voltage	DC.AC 24V DC.AC 220V
Colour	Red



**AD112-22DS**

Specifications	
Lamp Voltage	DC.AC 24V DC.AC 220V
Colour	Green, Red, Yellow



**AD22-22DSV**

Specifications	
Description	Indicator Light
Lamp Voltage	60-450V
Colour	Green, Red, Yellow



**LA137-EW3462**

Specifications	
Description	Push button with light
Lamp Voltage	220V 50/60Hz
Colour	Red, Green, Yellow



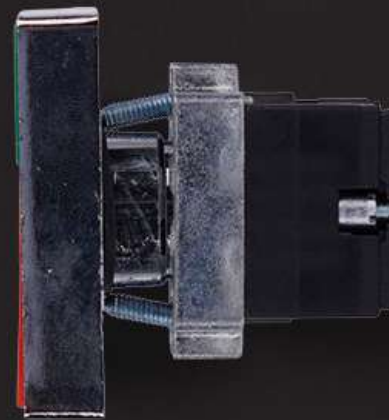
**LA137-BW3561**

Specifications	
Description	Direct bulb supplied
Lamp Voltage	220V AC, 50Hz
Colour	Red, Green, Yellow
Contact	N/O + N/C

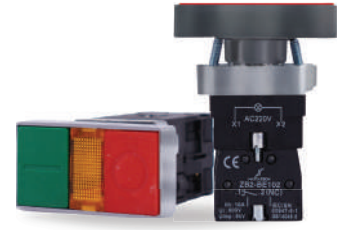
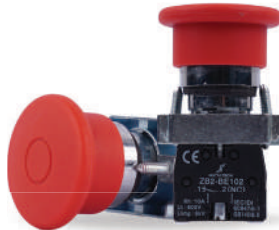


**LA137-H-11TD**

Specifications	
Description	Illuminated pushbuttons
Lamp Voltage	24V, 220V
Colour	Red, Green, Yellow
Lock Type	Stay lock



# ⚡ Push Button



## XB2-BS542

Specifications	
Voltage	60–450V
Description	Emergency push button
Contact	N + C
Colour	Red

## LA137-BT42

Specifications	
Spring Return	
Description	Push-pull mushroom head
Contact	N/C
Colour	Red

## LA137-BW8365

Specifications	
Description	<ul style="list-style-type: none"> <li>• 1 pilot light with yellow lens</li> <li>• 1 green light</li> <li>• 1 projecting red push button marked</li> </ul>
Lamp Voltage	220V AC, 50Hz
Contact	N/O + N/C

# Push Button



## LA137-EC31

### Specifications

Self restoration

Description Spring return

Contact N/C

Color Green



## LA137-ES542

### Specifications

Self restoration

Description Self-reset  
mushroom head

Contact N/C

Color Red



## LA137-EC42

### Specifications

Self restoration

Description Self-reset  
mushroom head

Contact N/C

Color Red



## LA137-BA42

### Specifications

Self restoration

Description Even button  
spring return

Contact N/O + N/C

Color Red

Voltage 220V AC



## LA137-BA51

### Specifications

Self restoration

Description Even button  
spring return

Contact N/O + N/C

Color Yellow

Voltage 220V AC



## LA137-BA31

### Specifications

Self restoration

Description Even button  
spring return

Contact N/O + N/C

Color Green

Voltage 220V AC

# Push Button



## LA137-EA142 (Red)

LA137-EA131 (Green)

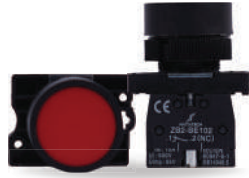
LA137-EA151 (Yellow)

### Specifications

3-position self-lock

Description Short handle stay put

Contact N/O + N/O



## LA137-EA42 (Red)

LA137-EA31 (Green)

LA137-51 (Yellow)

### Specifications

3-position self-lock

Description Even button spring return

Contact N/O



## LA137-EW8365

### Specifications

Description

- 1 pilot light with yellow lens
- 1 green light
- 1 projecting red push button marked

Lamp Voltage 220V, 50/60Hz

Color Green, Yellow, Red



## LA137-ED33

### Specifications

Description Short handle stay put

Self Restoration 3 position self-lock

Contact N/O + N/O



## LA137-ED21

### Specifications

Description Short handle stay put

Self Restoration 2 position self-lock

Contact N/O



## LA137-ED41

### Specifications

Description Short handle stay put

Self Restoration 2 position key 1 spring return to centre

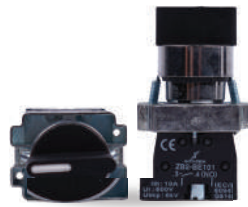
Contact N/O

# Push Button



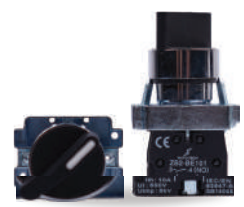
## LA137-ED53

Specifications	
Description	Short handle stay put
Self Restoration	3 position key 1 spring return to centre
Contact	N/O + N/O



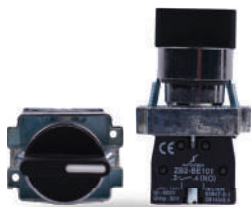
## LA137-BD33

Specifications	
Description	Short handle stay put
Self Restoration	3 position self-lock
Contact	N/O



## LA137-BD53

Specifications	
Description	Short handle stay put
Self Restoration	3 position key 1 spring return to centre
Contact	N/O



## LA137-BD21

Specifications	
Description	Short handle stay put
Self Restoration	2 position self-lock
Contact	N/O



## LA137-BD41

Specifications	
Description	Short handle stay put
Self Restoration	2 position key 1 spring return to centre
Contact	N/O



# Relay



## LHH52P-LT (MY2N)

### Specifications

220V/AC, 24V/DC

Current 10A

PIN 8

Contact 2NO/2NC

## LMK2P-LT (MK2P)

### Specifications

220V/AC, 24V/DC

Current 10A

PIN 8

Contact 2NO/2NC

## LJQX-13F/2Z (LY2)

### Specifications

220V/DC, 24V/DC, 220V/A

Current 10A

PIN 8

Contact 2NO/2NC

# Relay



## LQX-13F/4Z (LY4)

### Specifications

220V/AC, 24V/DC	
Current	10A
PIN	14
Contact	2NO/2NC



## LHH52P-L (MY2N)

### Specifications

220V/AC, 24V/DC	
Current	10A
PIN	8
Contact	2NO/2NC



## LHH54P-L (MY4N)

### Specifications

220V/AC, 24V/DC	
Current	10A
PIN	14
Contact	2NO 4NO/4NC/2NC



## LMK3P-LT (MK3P)

### Specifications

220V/AC, 24V/DC	
Current	10A
PIN	11
Contact	3NO/3NC



# ⚡ Relay Socket



## LPYF08A-1

### Specifications

Number of pin	8
For relay type	MY series



## LPYF14A-1

### Specifications

Number of pin	14
For relay type	MY series



## LPTF08A-1

### Specifications

Number of pin	8
For relay type	LY series



## LPTF14A

### Specifications

Number of pin	14
For relay type	LY series



## LPYF08B

### Specifications

Number of pin	8
For relay type	MY series



## LPYF14B

### Specifications

Number of pin	14
For relay type	MY series



## LPF083A

### Specifications

Number of pin	8
For relay type	MK series



## LPF113A

### Specifications

Number of pin	11
For relay type	MK series



# Panel Meter



## AT194E-9SY

Specifications	
Dimension	96mm x 96mm x 128mm
Installation hole size	(91+0,8mm) x (91+0,8mm)
Measure 3-phase	Voltage, Current, Power, Frequency, Energy
Unit measurement	V, A, KW, KWH, KVAR, KVA, COS Q, KVARH, KVAH
Accuracy	±0.5%
Wiring	N3.4

## EM-06

Specifications	
Voltage measuring range	1 - 300 V AC (Phase Neutral) 1 - 500 V AC (Phase - phase)
Current measuring range	100mA - 5A AC
3 Phase Digital Multimeter that measure voltage, current and frequency	
Unit measurement	V, A, Hz, kA
Accuracy	±0.5%
Dimension	91mm x 91mm

## EM-07K

Specifications	
3 Phase multifunction energy analyzer	
Measured parameters	Voltage, current, frequency, power (active, apparent), energy (kWh), power factor, min/max/avg/demand values, phase sequence
Accuracy	±0.5%
Dimension	71.5 x 61.5mm



## Voltmeter AT96-3

Specifications	
External dimension	96 x 96 mm
Current variation	500V

## Amperemeter AT72-3

Specifications	
External dimension	72 x 72 mm
Current variation	50A, 100A

## Amperemeter AT96-3

Specifications	
External dimension	96 x 96 mm
Current variation	50A, 75A, 100A, 150A, 200A, 250A, 300A, 500A



# Terminal Block



**TC603**

Specifications	
Current	60A
Poles	3



**TC604**

Specifications	
Current	60A
Poles	4



**TC1003**

Specifications	
Current	100A
Poles	3



**TC1004**

Specifications	
Current	100A
Poles	4



**TC2004**

Specifications	
Current	200A
Poles	4



**TB2504**

Specifications	
Current	25A
Poles	4



**TB2506**

Specifications	
Current	25A
Poles	6



**TB2512**

Specifications	
Current	25A
Poles	12



**TC1503**

Specifications	
Current	150A
Poles	3

# Terminal Block



## TC1504

### Specifications

Current	150A
---------	------

Poles	4
-------	---

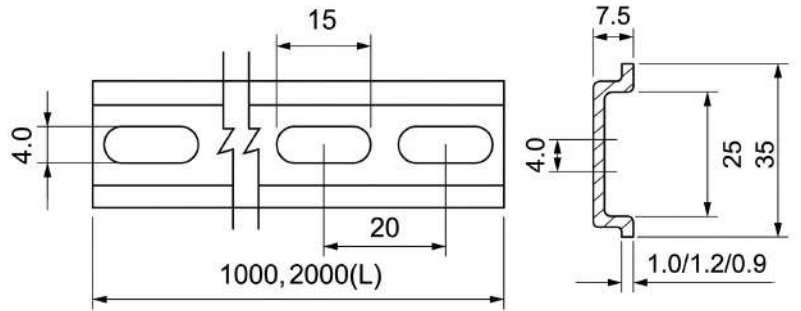


# ⚡ Aluminium Din Rail

**GK120**

Product Appearance

Dimension View

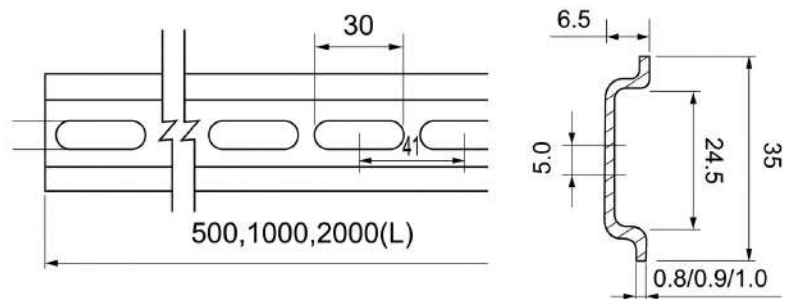
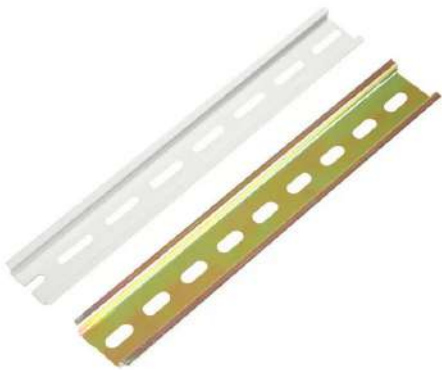


# ⚡ Steel Din Rail

**GK120**

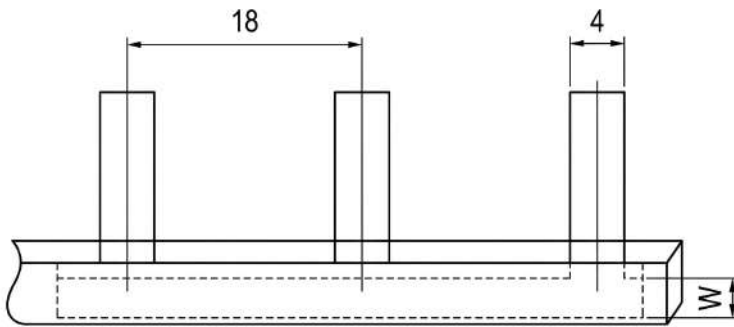
Product Appearance

Dimension View





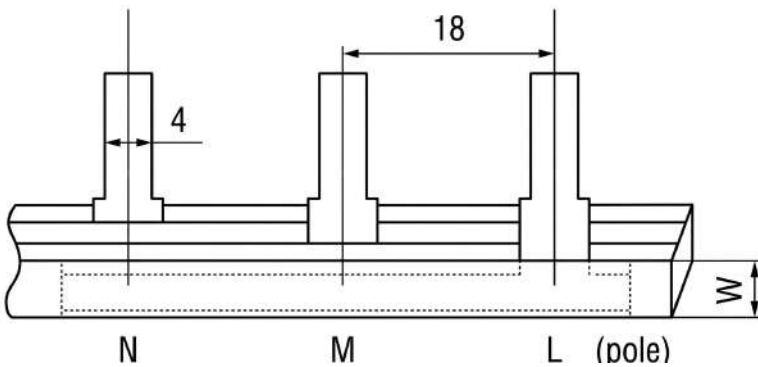
# ⚡ Busbar



## GK101-2 (Pin-type Busbar)

### Specifications`

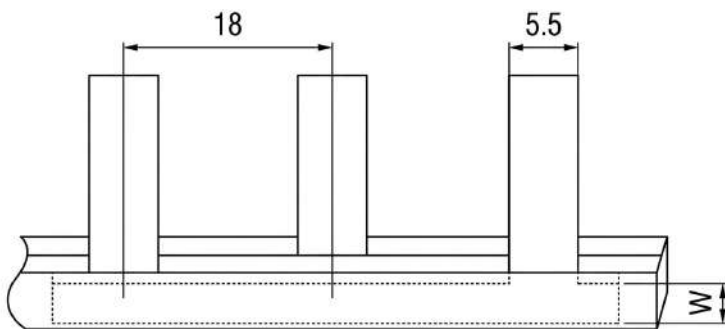
Thickness (mm)	1.5
Cross section	10
Current (A)	63
Width (mm)	7



## GK103-2 (Pin-type Busbar)

### Specifications`

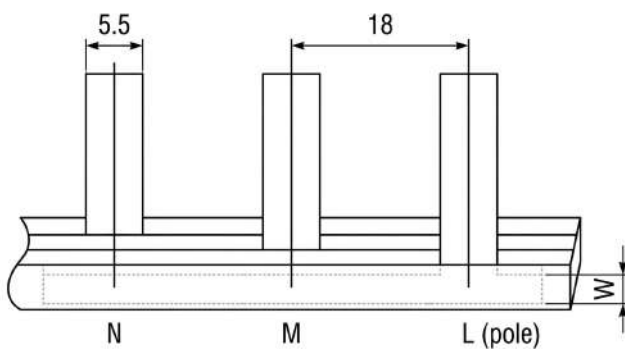
Thickness (mm)	1.5
Cross section	10
Current (A)	63
Width (mm)	7



## GK201-2 (C45) Busbar

### Specifications`

Thickness (mm)	1.5
Cross section	10
Current (A)	100
Width (mm)	7



## GK203-2 (C45) Busbar

### Specifications`

Thickness (mm)	1.5
Cross section	10
Current (A)	100
Width (mm)	7



Type-223  
2P+E  
HATTATECH IP44 CE  
32A-8h / 220-250V~  
Conform to IEC60309-2

Type-215  
3P+N+E  
HATTATECH IP44 CE  
16A-8h /  $\frac{220-380V\sim}{240-415V\sim}$   
Conform to IEC60309-2

# ⚡ Plug & Socket



**AB-215**

Specifications	
Current	16A
Voltage	220-250V, 240-415V
Protection degree	IP44
Number of poles	5



**AB-225**

Specifications	
Current	32A
Voltage	220-250V, 240-415V
Protection degree	IP44
Number of poles	5



**AB-023**

Specifications	
Current	32A
Voltage	220-250V
Protection degree	IP44
Number of poles	3



**AB-013**

Specifications	
Current	16A
Voltage	220-250V
Protection degree	IP44
Number of poles	3



**AB-014**

Specifications	
Current	16A
Voltage	380-415V
Protection degree	IP44
Number of poles	4



**AB-024**

Specifications	
Current	32A
Voltage	380-415V
Protection degree	IP44
Number of poles	4

# Plug & Socket



**AB-015**

Specifications	
Current	16A
Voltage	220-250V, 240-415V
Protection degree	IP44
Number of poles	5



**AB-025**

Specifications	
Current	32A
Voltage	220-250V, 240-415V
Protection degree	IP44
Number of poles	5



**AB-113**

Specifications	
Current	16A
Voltage	220-250V
Protection degree	IP44
Number of poles	3



**AB-123**

Specifications	
Current	32A
Voltage	220-250V
Protection degree	IP44
Number of poles	3



**AB-114**

Specifications	
Current	16A
Voltage	380-415V
Protection degree	IP44
Number of poles	4



**AB-124**

Specifications	
Current	32A
Voltage	380-415V
Protection degree	IP44
Number of poles	4

# Plug & Socket



**AB-115**

Specifications	
Current	16A
Voltage	220-380V, 240-415V
Protection degree	IP44
Number of poles	5



**AB-125**

Specifications	
Current	32A
Voltage	220-250V, 240-415V
Protection degree	IP44
Number of poles	5



**AB-213**

Specifications	
Current	16A
Voltage	220-250V
Protection degree	IP44
Number of poles	3



**AB-223**

Specifications	
Current	32A
Voltage	220-250V
Protection degree	IP44
Number of poles	3



**AB-214**

Specifications	
Current	16A
Voltage	380-415V
Protection degree	IP44
Number of poles	4



**AB-224**

Specifications	
Current	32A
Voltage	380-415V
Protection degree	IP44
Number of poles	4



# ⚡ Hoist Push Button



## COB61

Specifications	
Current	2-5A
Voltage	500A
Button	2



## COB61A

Specifications	
Current	2-5A
Voltage	250 - 500 V
Button	2 1 x Switch on Button 1 x Switch off Button



## COB62A

Specifications	
Current	2-5A
Voltage	250 - 500 V
Button	4 1 x Switch on Button 1 x Switch off Button



## COB 64

Specifications	
Current	2-5A
Voltage	250 - 500 V
Button	8



# ⚡ Button Box



**BX1-22**

Specifications	
Hole	1
Diameter (mm)	22
Color	White



**BX2-22**

Specifications	
Hole	2
Diameter (mm)	22
Color	White



**BX3-22**

Specifications	
Hole	3
Diameter (mm)	22
Color	White



**BX4-22**

Specifications	
Hole	4
Diameter (mm)	22
Color	White



**BX6-22**

Specifications	
Hole	6
Diameter (mm)	22
Color	White



**XDL-D1**

Specifications	
Hole	1
Diameter (mm)	22
Color	Grey



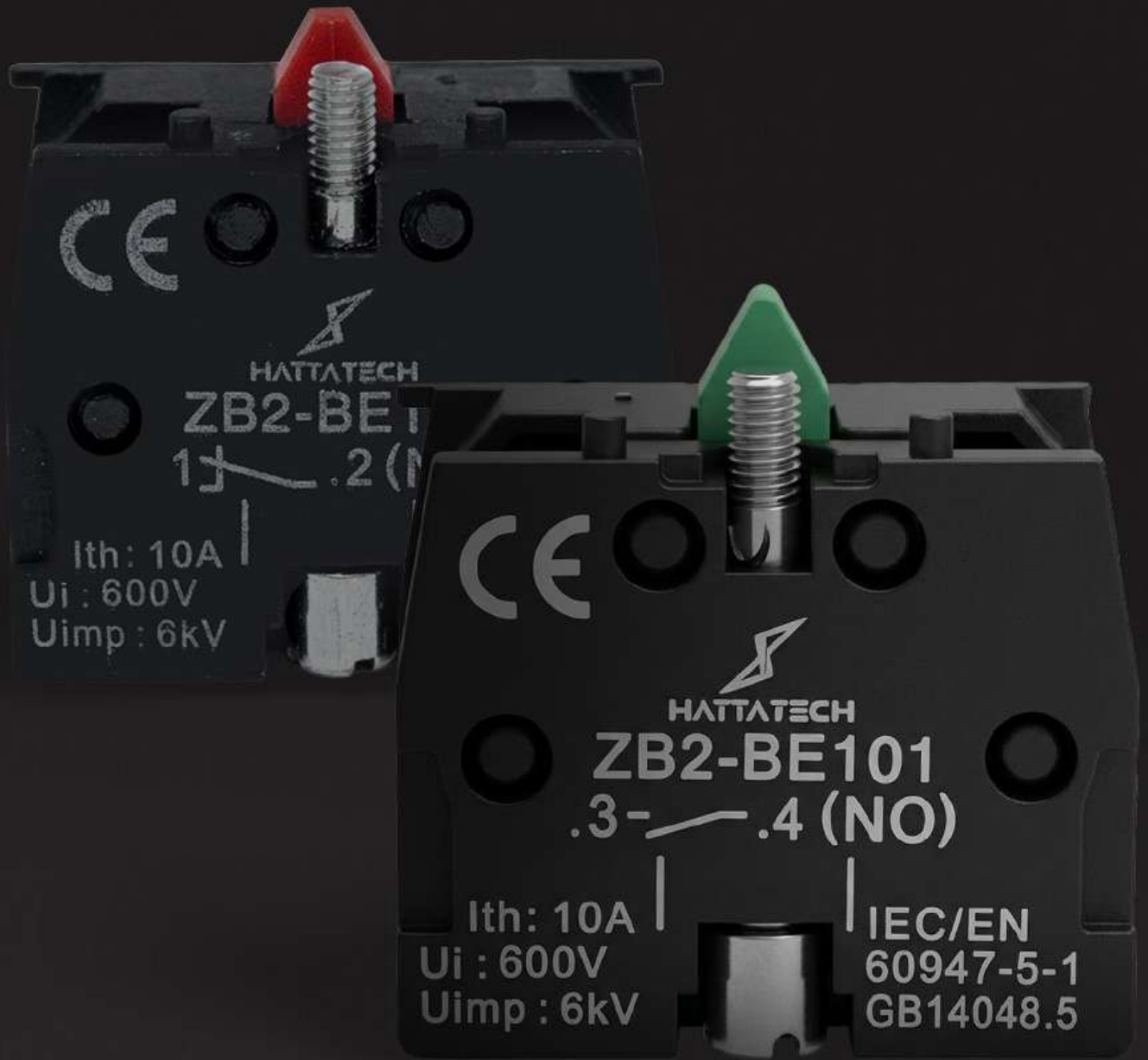
**XDL-D2**

Specifications	
Hole	2
Diameter (mm)	MY series
Color	Grey



**XDL-D4**

Specifications	
Hole	4
Diameter (mm)	MY series
Color	Grey



# ⚡ Auxiliary Contact



## LA137-BE101

### Specifications`

Size	22mm
Max current	1A
Max Voltage	250V
Contact	NO



## LA137-BE102

### Specifications`

Size	22mm
Max current	10A
Max Voltage	400V
Contact	NO



# Transformer



## MSQ30-5A

Specifications`	
Variation	BIG 50, BIG 75, BIG 100, BIG 150, BIG 200, BIG 250, BIG 400
Current	5A
Busbar hole	1x3cm



## MSQ40-300/5A

Specifications`	
Current	5A
Busbar hole	1x4cm



## MSQ60-500/5A

Specifications`	
Current	5A
Busbar hole	1x6cm



# ⚡ Timer



## H3CR-A8

### Specifications`

Tine	1.2S - 300h
Volts	24-240 VAC/DC
Frequency	50/60Hz



## TM03-EU

### Specifications`

Setting Tine	1 minute
Volts	220 VAC
Frequency	3600W



# Nylon Cable Puller



## Nylon Cable Puller 4.0

### Specifications

Length	15m, 20m, 30m
--------	---------------



## Nylon Cable Tie

### Specifications

Length	100mm
--------	-------

Width	2.5mm
-------	-------

Colour	Black, White
--------	--------------



## Nylon Cable Tie

### Specifications

Length	150mm , 200mm, 250mm, 300mm
--------	--------------------------------------

Width	3.6 mm
-------	--------

Colour	Black, White
--------	--------------



## Nylon Cable Tie

### Specifications

Length	200mm, 250mm, 300mm
--------	---------------------------

Width	4.8mm
-------	-------

Colour	Black, White
--------	--------------



