## Electrified <br> Door Hardware

ELDH - EN

Price List 2021-22

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## General Information

## Terms and Conditions

## 1.

The price is dormakaba India Ex-works price, Applicable GST (Goods Service Tax) and other local taxes if any will be chargeable extra.

## 1.1

The listed price does not include freight, unloading charges to delivery place.

## 1.2

The GST tax rate applicable subject to change as per the government notification.

## 2

The cost of freight from Chennai to delivery place is extra.

## 3

Products, finishes, design are subject to change without any prior intimation.

## 4

The sketches / drawings / images appearing in this price list have been included solely for guidance purposes only. They are not true to scale and do not represent any precise or binding design of the products!

## 5

domakaba India reserves the rights to alter the prices if there is a change in the cost of raw materials and exchange fluctuation.

## 6

All offers made to the end users should be checked for product availability, usage, prices and minimum order quantity, etc.
7
Mode of shipment, payment terms to be discussed and agreed before placing the order and is directly related to quantities

8
Warranty : One year against manufacturing defects subject to installation as per domakaba standards and by domakaba India certified technicians.

## 9

The validity period of the price list also applies in the case of products that are not included in the price list. All products are subject to technical modifications and colour variations without notice. As of the date of publication, this price list supersedes all preceding price catalogues, price lists and price agreements, which therefore lose their validity. All the information provided is subject to error and printing mistakes, for which no liability will be accepted.

## 10

The delivery and dispatches will be made as per the address mentioned in Purchase Order only.

## 11

Please refer technical catalogue for installation instruction and glass preparation.
12
As a Policy domakaba India stocks most of the fast moving items based on the past movement and trend. Hence please check with domakaba India for stock availability before giving commitment to customer with regard to deliveries. STO (STOCK to Order) Items will be dispatched in 2 working days from the date of receipt of order confirmation (Subject to receipt of Signed Order Acceptance and no payment overdue). MTO (Made to Order) items will be dispatched only after production / manufacturing. Please seek confirmation of delivery date prior to order placement. Items for which no stock is maintained is defined as "AVAILABLE ONLY ON REQUEST - BACK TO BACK ORDER". 13
domakaba India reserves right on price fixation to customer on case to case basis.

## 14

Any claims on the discrepancy of materials should reach dormakaba India within 7 days from the date of consignment at your end. No claim will be entertained beyond 7 days.
15
Samples are charged as per the prices given in the price list. In the event of samples being returned in their original condition, a credit note is issued for the original price charged.

## 16

STO \& MTO deliveries are derived based on the average movement of the product. Kindly intimate well in advance or any project orders or bulk quantity orders.
17
Lead time for back to back ordered materials will be confirmed at the time of placing the order. If materials required by AIR, AIR freight charges from factory to India will be extra based on the actual order quantity.

## 18

This price list supercedes all other price lists issued earlier and is effective from 1 SEPTEMBER 2021.

| Description | HSN | SAP | INR |
| :--- | :--- | :--- | :--- |
|  | Code | GST |  |
| Code | GST Exclusive | Applicable |  |

## Electromagnetic Locks - Premium range

|  | EM 1800 AH - Single electromagnetic lock with up to $1,800 \mathrm{~N}$ holding force, surface-mounted, with lock status sensor (LSS), anodized aluminium finish. <br> Power supply: $12 / 24$ V DC, Current: $360 / 180 \mathrm{~mA}$. <br> Magnet: $166 \times 39 \times 21 \mathrm{~mm}$, <br> Armature plate: $133 \times 31 \times 8 \mathrm{~mm}$. Weight: 1.2 kg | 83014090 | $\square$ | 19860000 | 13,268.00 | 18\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | EM 1800 AM- Single electromagnetic lock with up to $1,800 \mathrm{~N}$ holding force, mortise-mounted, with lock status sensor (LSS). <br> Power supply: $12 / 24$ V DC, Current: $360 / 180 \mathrm{~mA}$. <br> Magnet: $143 \times 34 \times 21 \mathrm{~mm}$, <br> Armature plate: $133 \times 31 \times 8 \mathrm{~mm}$. Weight: 1.2 kg | 83014090 |  | 19860001 | 11,997.00 | 18\% |
|  | EM $3000-\mathrm{GL}$ AH - Single electromagnetic lock with up to $2,500 \mathrm{~N}$ holding force, surface-mounted, with lock status sensor (LSS) and mega-LED status indicator (red/green), nodized aluminium finish. <br> Power supply: $12 / 24$ V DC, Current: $480 / 240 \mathrm{~mA}$. <br> Magnet: $268 \times 48 \times 26.5 \mathrm{~mm}$, <br> Armature plate: $185 \times 38 \times 12 \mathrm{~mm}$. Weight: 2 kg | 83014090 |  | 19860103 | 20,736.00 | 18\% |
|  | EM 3000-T AM, Single electromagnetic lock with up to $2,500 \mathrm{~N}$ holding force, mortised-mounted of particularly slender design for use in narrow-stile profiles, with lock status sensor (LSS). <br> Power supply: $12 / 24$ V DC, Current: 480/240 mA. <br> Magnet: $195 \times 35,5 \times 25.5 \mathrm{~mm}$ <br> Armature plate: $185 \times 36 \times 12 \mathrm{~mm}$. Weight: 2 kg | 83014090 |  | 19860110 | 14,221.00 | 18\% |


|  | EM 5300-GL AH - Single electromagnetic lock with up to $5,300 \mathrm{~N}$ holding force, surface-mounted with lock status sensor (LSS) and mega-LED status indicator (red/green), anodized aluminium finish. <br> Power supply: $12 / 24$ V DC, Current: $480 / 240 \mathrm{~mA}$. <br> Magnet: $268 \times 73 \times 40 \mathrm{~mm}$ <br> Armature plate: $190 \times 61 \times 16 \mathrm{~mm}$. Weight: 5 kg | 83014090 |  | 19860206 | 33,368.00 | 18\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | EM 5300-2-GL-AH - Double electromagnetic lock with up to $5,300 \mathrm{~N}$ holding force per magnet, surface-mounted, with lock status sensor (LSS) and red/green LED indicator, anodized aluminium finish. <br> Power supply: $12 / 24$ V DC, Current: $480 / 240 \mathrm{~mA}$. <br> Magnet: $536 \times 73 \times 39 \mathrm{~mm}, 2 \mathrm{pcs}$. <br> Armature plate each: $190 \times 61 \times 17 \mathrm{~mm}$. Weight: 7.8 kg | 83014090 |  | 19860203 | 50,847.00 | 18\% |
|  | EM 7500-F AH - Weather-resistant single electromagnetic lock with up to $7,500 \mathrm{~N}$ holding force, surface-mounted (magnet front-mounted for swing doors), with lock status sensor (LSS) and stainless steel housing. For use in exterior area, industrial environments, damp rooms and general applications requiring elevated security. <br> Power supply: $12 / 24$ V DC, Current: $500 / 250 \mathrm{~mA}$. <br> Magnet: $225 \times 63 \times 445 \mathrm{~mm}$ <br> Armature plate: $190 \times 61 \times 16 \mathrm{~mm}$, Weight: 5.4 kg | 83014090 | $\square$ | 19860300 | 28,403.00 | 18\% |
|  | EM 7500-S AH - Weather-resistant single electromagnetic lock with up to $7,500 \mathrm{~N}$ holding force, surface-mounted (magnet side-mounted for sliding doors), with lock status sensor (LSS) and stainless steel housing. For use in exterior area, industrial environments, damp rooms and general applications requiring elevated security. <br> Power supply: $12 / 24$ VDC, Current: 500/250 mA. <br> Magnet: $225 \times 63 \times 44 \mathrm{~mm}$ <br> Armature plate: $190 \times 61 \times 16 \mathrm{~mm}$. Weight: 5.4 kg . | 83014090 | $\square$ | 19860301 | 28,403.00 | 18\% |


| Description | HSN | SAP | INR | GST |
| :--- | :--- | :--- | :--- | :--- |
|  | Code | Code | GST Exclusive | Applicable |

## Electromagnetic Locks - Premium range

|  | EM 7500-D AM - Shear lock with up to $7,500 \mathrm{~N}$ holding force, <br> mortise-mounted, with lock status sensor (LSS), for use in single or <br> double-action doors. <br> Power supply: $12 / 24 \mathrm{~V} \mathrm{DC}, \mathrm{Current:} 300 / 150 \mathrm{~mA}$. |
| :--- | :--- |
| Rush current: $1500 / 750 \mathrm{~mA}$. Magnet: $129 \times 31 \times 19 \mathrm{~mm}$, <br> Armature plate: $129 \times 26 \times 21 \mathrm{~mm}$. Weight: 1.3 kg | 83014090 |



EM 6900 GL-AH B - A high security mini electromagnetic lock with 83014090 ■ 19860241 29,138.00 18\% 8000 N holding force, surface mounted, with green/red Mega LED, lock status sensor (LSS), door status sensor (DSS), Early Warning detector and built-in buzzer.


EM 6900 AM B - A high security mini electromagnetic lock with 8000 83014090 ■ 19860242 $35,025.00 \quad 18 \%$ N holding force, mortise mounted, with lock status sensor (LSS), door status sensor (DSS), Early Warning detector and built-in buzzer

|  | AML 5300 - L bracket for EM 5300 | 83014090 | - | 19860291 | 3,694.00 | 18\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | AMZL $1800-L$ and $Z$ bracket set for EM 1800 | 83014090 |  | 19860090 | 6,157.00 | 18\% |
|  | AMZL 3000 - L and Z bracket set for EM 3000 | 83014090 |  | 19860190 | 7,508.00 | 18\% |
|  | AMZL-GL 3000-L and Z bracket set for EM 3000-GL | 83014090 |  | 19860197 | 7,508.00 | 18\% |
|  | AMZL $5300-L$ and Z bracket set for EM 5300 | 83014090 |  | 19860290 | 9,653.00 | 18\% |
|  | AMF 3000 - Armature plate holder for EM 3000. Suitable for fire doors or very thick doors, without drilling through the door leaf | 83014090 |  | 19860192 | 5,522.00 | 18\% |
|  | AMF 5300 - Armature plate holder for EM 5300. Suitable for fire doors or very thick doors, without drilling through the door leaf | 83014090 |  | 19860292 | 6,118.00 | 18\% |
|  | UBG-10 1800-U-formed glass door bracket for fixing amature plate of EM 1800 on 10 mm thick toughened glass doors | 83014090 |  | 19860092 | 2,185.00 | 18\% |
|  | UBG-12 1800-U-formed glass door bracket for fixing amature plate of EM 1800 on 12 mm thick toughened glass doors | 83014090 |  | 19860093 | 2,185.00 | 18\% |
|  | UBG-10 3000-U-formed glass door bracket for fixing amature plate of EM 3000 on 10 mm thick toughened glass doors | 83014090 |  | 19860194 | 2,701.00 | 18\% |
|  | UBG-12 3000-U-formed glass door bracket for fixing amature plate of EM 3000 on 12 mm thick toughened glass doors | 83014090 |  | 19860195 | 2,701.00 | 18\% |


| Description | HSN | SAP | INR |
| :--- | :--- | :--- | :--- |
|  | Code | GST |  |
|  |  | Code | GST Exclusive | Applicable

## Electromagnetic Locks - Comfort range

EMC-400 AH - Single electromagnetic lock with 400 lbf (1779 N) 83014090

19860500
$5,060.00 \quad 18 \%$ holding force, surface-mounted, with lock status sensor, anodized aluminium finish
Power supply: 12/24 V DC; Current: $360 \mathrm{~mA} / 180 \mathrm{~mA}$;
Lock status sensor: YES; LED: NO;
Magnet: $180 \mathrm{~L} \times 38.6 \mathrm{~W} \times 21 \mathrm{Hmm}$
Armature plate: $130 \mathrm{~L} \times 32 \mathrm{~W} \times 8 \mathrm{H} \mathrm{mm}$
EMC 600 ALH - Single electromagnetic lock with 600 lbf $(2668 \mathrm{~N})$
holding force, surface-mounted, with lock status sensor and
red/green LED indicator, anodized aluminium finish.
Power supply: $12 / 24 \mathrm{~V}$ DC;
Current: $500 \mathrm{~mA} / 250 \mathrm{~mA}$; Lock status sensor: YES; LED: YES;
Magnet: $250 \mathrm{~L} \times 47.2 \mathrm{~W} \times 26.6 \mathrm{H} \mathrm{mm} ;$
Armature plate: $185 \mathrm{~L} \times 38 \mathrm{~W} \times 12.5 \mathrm{H} \mathrm{mm}$


EMC 600AM - Single electromagnetic lock with 600 lbf (2668 N)
83014090
19860502
$5,878.00 \quad 18 \%$
holding force, mortise-mounted, with lock status sensor.
Power supply: $12 / 24$ V DC; Current: $500 \mathrm{~mA} / 250 \mathrm{~mA}$;
Lock status sensor: YES; LED: NO;
Magnet: $228 \mathrm{~L} \times 38 \mathrm{~W} \times 27.5 \mathrm{H} m$;
Armature plate: $185 \mathrm{~L} \times 38 \mathrm{~W} \times 12.5 \mathrm{H} \mathrm{mm}$


EMC 600-2ALH - Double electromagnetic lock with 600 lbf 83014090 19860503 $13,413.00 \quad 18 \%$
( 2668 N ) holding force per magnet, surface-mounted, with lock status
sensor and red/green LED indicator, anodized aluminium finish.
Power supply: $12 / 24 \mathrm{~V}$ DC;
Current: $500 \mathrm{~mA} / 250 \mathrm{~mA}$ (each magnet);
Lock status sensor: YES; LED: YES;
Magnet: $500 \mathrm{~L} \times 47.2 \mathrm{~W} \times 26.5 \mathrm{H} \mathrm{mm}$;
Armature plate: $185 \mathrm{~L} \times 38 \mathrm{~W} \times 12.5 \mathrm{H} \mathrm{mm} \times 2$


EMC 1200 ALH - Single electromagnetic lock with 1200 lbf ( 5338 N)

Power supply: $12 / 24 \mathrm{~V}$ DC;
Current: $500 \mathrm{~mA} / 250 \mathrm{~mA}$;
Lock status sensor: yes; LED: yes;
Magnet: 266L x 73W x 40.5H mm;
Armature plate: $185 \mathrm{~L} \times 61 \mathrm{~W} \times 16 \mathrm{Hm}$


| Description | HSN | SAP | INR |
| :--- | :--- | :--- | :--- |
|  | Code | GST |  |
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## Electromagnetic Locks - Comfort range

| $1,452.00$ | $18 \%$ |
| :--- | :--- |



L-bracket for EMC 600 ALH and EMC 600-2 ALH
83014090
19860521
1,516.00 18\%


L-bracket for EMC 1200 ALH and EMC 1200-2 ALH
83014090
19860522
$1,675.00 \quad 18 \%$

L+Z bracket set for EMC 400 AH
83014090
19860523
$2,791.00 \quad 18 \%$
 83014000

| 2 | 19860524 | 83014090 |
| :--- | :--- | :--- |




L+Z bracket for EMC 1200 ALH
$83014090 \square 19860525$
$3,908.00 \quad 18 \%$


Armature plate holder for EMC 600 ALH
83014090 ■ 19860526
$1,675.00 \quad 18 \%$


Armature plate holder for EMC 1200 ALH
$83014090 \quad 19860527 \quad 1,675.00 \quad 18 \%$


UBG-10/12 for EMC 400 AH
83014090
19860528
$1,675.00 \quad 18 \%$
U-formed glass door bracket for fixing amature plate of EMC
400 AH on $10 / 12 \mathrm{~mm}$ thick glass doors


UBG-10/12 for EMC 600 AH
83014090
19860529
$1,898.00 \quad 18 \%$
U-formed glass door bracket for fixing amature plate of EMC
600 ALH on $10 / 12 \mathrm{~mm}$ thick glass doors

Order Type-Refer T\&C

| Description | HSN | SAP | INR | GST |
| :--- | :--- | :--- | :--- | :--- |
|  | Code | Code | GST Exclusive | Applicable |

## Electric Strikes



Basic Series - Standard fail-secure electric strike of symmetrical design with adjustable latch, non- handed, suitable for over-rebated and flush-closing doors (any position), including free- wheeling diode supplied loose for the DC versions.
Standard dimensions: $20.5 \times 76 \times 28 \mathrm{~mm}$
$R R$ version dimensions: $20.5 \times 84 \times 28 \mathrm{~mm}$

| Basic 12V - DC | 83014090 | $\square$ | 15117112 | 7,040.00 | 18\% |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Basic E, 12 V DC | 83014090 | $\square$ | 15117212 | 7,968.00 | 18\% |
| Basic A, 12 V DC | 83014090 | ■ | 15117312 | 7,814.00 | 18\% |
| Basic AE, 12 V DC | 83014090 | $\square$ | 15117412 | 8,432.00 | 18\% |
| Basic RR, 12 V DC | 83014090 | ■ | 15117512 | 18,567.00 | 18\% |
| Basic E-RR, 12 V DC | 83014090 | $\square$ | 15117612 | 19,495.00 | 18\% |
| Basic A-RR, 12 V DC | 83014090 | $\square$ | 15117712 | 20,424.00 | 18\% |
| Basic AE-RR, 12 V DC | 83014090 | $\square$ | 15117812 | 22,126.00 | 18\% |
| Basic 24V - DC | 83014090 | $\square$ | 15117124 | 7,040.00 | 18\% |
| Basic E, 24 V DC | 83014090 | $\square$ | 15117224 | 7,968.00 | 18\% |
| Basic A, 24 V DC | 83014090 | $\square$ | 15117324 | 7,814.00 | 18\% |
| Basic AE, 24 V DC | 83014090 | $\square$ | 15117424 | 8,432.00 | 18\% |
| Basic RR, 24 V DC | 83014090 | $\square$ | 15117524 | 18,567.00 | 18\% |
| Basic E-RR, 24 V DC | 83014090 | ■ | 15117624 | 19,495.00 | 18\% |
| Basic A-RR, 24 V DC | 83014090 | $\square$ | 15117724 | 20,424.00 | 18\% |
| Basic AE-RR, 24 V DC | 83014090 | $\square$ | 15117824 | 22,126.00 | 18\% |



Basic 448 Series - Standard fail-secure electric strike with Lucky Strike Function with optimised behaviour under preload, no buzz noise when door opens and during permanent actuation. Symmetrical design with adjustable latch, non-handed, suitable for over-rebated and flush-closing doors (any position), including free-wheeling diode supplied loose for the DC versions.
Standard dimensions: $20.5 \times 76 \times 28 \mathrm{~mm}$
$R R$ version dimensions: $20.5 \times 84 \times 28 \mathrm{~mm}$

| Basic 448, 12-24 V DC | 83014090 | $\mathbf{1 5 1 1 7 1 4 8}$ | $12,920.00$ | $18 \%$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Basic 448 RR, 12-24 V DC | 83014090 | $\square$ | 15117548 | $23,982.00$ | $18 \%$ |  |
| Basic 448 Easy Adapt, 12-24 V DC | 83014090 | $\square$ | $\mathbf{1 5 1 1 7 1 4 7}$ | $16,710.00$ | $18 \%$ |  |
| Basic 448 RR Easy Adapt, 12-24 V DC | 83014090 | $\square$ | $\mathbf{1 5 1 1 7 5 4 7}$ | $27,077.00$ | $18 \%$ |  |



Basic-Safe Series - Standard fail-safe electric strike of symmetrical design with adjustable latch, non-handed, suitable for over-rebated and flush-closing doors, including free-wheeling diode.
Standard dimensions: $20.5 \times 76 \times 28 \mathrm{~mm}$
RR version dimensions: $20.5 \times 84 \times 28 \mathrm{~mm}$

| Basic-Safe, 12 V DC | 83014090 | $\square$ | 15137112 | $13,306.00$ | $18 \%$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Basic-Safe RR, 12 V DC | 83014090 | $\square$ | $\mathbf{1 5 1 3 7 5 1 2}$ | $25,375.00$ | $18 \%$ |  |
| Basic-Safe RR, 24 V DC | 83014090 | $\square$ | $\mathbf{1 5 1 3 7 1 2 4}$ | $13,306.00$ | $18 \%$ |  |
| Basic-Safe RR, 24 V DC | 83014090 | $\square$ | $\mathbf{1 5 1 3 7 5 2 4}$ | $\mathbf{2 5 , 3 7 4 . 0 0}$ | $18 \%$ |  |


| Description | HSN | SAP | INR | GST |
| :--- | :--- | :--- | :--- | :--- |
|  | Code | Code | GST Exclusive | Applicable |

## Electric Strikes



Fire 448 Series with rectifier module - Fire-rated electric strike with Lucky Strike Function, optimised behaviour under preload, no buzz noise when door opens and during permanent actuation, CE-marking to EN 14846, for optional connection to AC-voltage, for use any position on fire and smoke doors, fail secure, with adjustable latch, non-handed, suitable for over-rebated and flush-closing doors, including free-wheeling diode supplied loose.
Dimensions: $20.5 \times 91 \times 29 \mathrm{~mm}$

| Fire 448, 12-24 V DC | 83014090 | 15147148 | $37,753.00$ | $18 \%$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Fire 448 RR, 12-24 V DC | 83014090 | $\mathbf{1 5 1 4 7 5 4 8}$ | $46,572.00$ | $18 \%$ |  |
| Fire 448 Easy Adapt, 12-24 V DC | 83014090 | $\mathbf{1 5 1 4 7 1 4 7}$ | $41,621.00$ | $18 \%$ |  |
| Fire 448 RR Easy Adapt, 12-24 V DC | 83014090 | $\boxed{15147547}$ | $50,750.00$ | $18 \%$ |  |


| Description |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | HSN | SAP | INR | GST |
|  | Code | Code | GST Exclusive | Applicable |

## Electric Strikes

|  | FKH24 <br> Flat striking plate in stainless steel with centered drill holes for installation on wooden and metal doors. With notch for latch. Suitable for DIN L and DIN R. For combination with dormakaba e-strikes of the Basic, Basic.-Safe, Smoke and Fire Series. <br> Dimensions: $24 \times 135 \times 3 \mathrm{~mm}$ | 83014090 | 15180324 | 2,166.00 | 18\% |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | FKM24 | 83014090 | 15180424 | 2,166.00 | 18\% |
| $0$ | Flat striking plate in stainless steel with parallel drill holes for installation on metal doors. With notch for latch. Suitable for DIN L and DIN R. For combination with dormakaba e-strikes of the Basic, Basic.-Safe, Smoke and Fire Series. <br> Dimensions: $24 \times 135 \times 3 \mathrm{~mm}$ |  |  |  |  |
|  | FLH24 | 83014090 | 15180124 | 2,321.00 | 18\% |
| $\because$ | Flat striking plate in stainless steel with offset drill holes for installation on wooden doors. With notch for latch and bolt. Suitable for DIN L and DIN R. For combination with dormakaba e-strikes of the Basic, Basic-Safe, Smoke and Fire Series. <br> Dimensions: $24 \times 250 \times 3 \mathrm{~mm}$ |  |  |  |  |



Flat striking plate in stainless steel with parallel drill holes for installation on metal doors. With notch for latch and bolt. Suitable for DIN L and DIN R. For combination with dormakaba e-strikes of the Basic, Basic-Safe, Smoke and Fire Series.
Dimensions: $24 \times 250 \times 3 \mathrm{~mm}$

FLM24-RK
Flat striking plate in stainless steel with parallel drill holes for installation on metal doors. With notch for latch and bolt. Suitable for DIN L and DIN R. For combination with dormakaba e-strikes of the Basic, Basic.-Safe, Smoke and Fire Series. Prepared for installation with bolt monitoring contact.
Dimensions: $24 \times 250 \times 3 \mathrm{~mm}$

## FLM26-Easy Adapt

Flat striking plate in stainless steel for e-strikes with Easy Adapt latch guide. Centered drill holes for installation on wooden and metal
doors. With notch for latch and bolt. Suitable for DIN L and DIN R.
Dimensions: 25 (40 incl. overlap) x $250 \times 3 \mathrm{~mm}$
Overlap length: 100 mm

| Description | HSN | SAP | INR |
| :--- | :--- | :--- | :--- |
|  | Code | GST |  |
| Code | GST Exclusive | Applicable |  |

## Electric Strikes



## DES 400 - Standard

$83014090 \quad 15115124 \quad 30,636.00 \quad 18 \%$
Heavy Duty Electric Strikes Series DES 400 - Symmetrical electric strike to meet the highest safety standards; holding force $>10,000 \mathrm{~N}$; suitable for left-handed and right-handed doors; stainless-steel latch and strike plate; voltage: $12 / 24 \mathrm{~V} D C$ at low power consumption of 200/100 mA; Users may switch from failsafe to fail-secure mode without having to disassemble the electric strike. Available with optional monitoring function: Feedback contacts for latch position and door status (open/closed), anti-tamper contact on the back of the housing for sabotage monitoring.
Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ):
Approx. $137 \times 25 \times 23 \mathrm{~mm}$ (without strike plate.
Strike plate: $179 \times 29 \times 3 \mathrm{~mm}$ )


DES $450-50 \mathrm{~mm} \quad 83014090 \quad 15115050 \quad 1,702.00 \quad 18 \%$
DES 400 Extension lips


| Description | HSN | SAP |  |
| :--- | :--- | :--- | :--- |
|  | Code | INR | GST |
|  | Code | GST Exclusive | Applicable |

## Electric Strikes



## Easy Adapt, E-strike housing cover with latch guide

This set consists of the Easy Adapt housing cover and a special bracket for upgrading dormakaba e-strikes to the variant with latch guide. For combination with dormakaba e-strikes of the Basic, BasicSafe, Smoke and Fire Series. Tolerances can be compensated with the help of the adjustable latch. Suitable for DIN $L$ and DIN R.
Integrated cable channel for fixing connection wires on the housing
cover.
Dimension: $3.6 \times 76 \times 31.6 \mathrm{~mm}$


| Description | HSN | SAP | INR | GST |
| :--- | :--- | :--- | :--- | :--- |
|  | Code | Code | GST Exclusive | Applicable |

## SVP Locks



SVP 5xxx Series Panic lock with automatic locking action and mechanical sequential control Two-point locking activated by pre-loaded spring when door closes. Non-handed trigger ( 24 mm forend versions can be used DIN L/R), panic unlocking via lever handle, change to unlocking function with key access from the outside. Steel bolt, projection 20 mm .9 mm square-section follower. Corrosion-protected lock case in DIN dimensions, complete with forend and strike plate in stainless steel, included in delivery. Certified in accordance with EN 179 and EN 1125 for use with panic door fittings and certified according to EN 12209, featuring standards as eg durability, fire/smoke resistance, corrosion and temperature resistance and security level.

| SVP 5257 Backset 55, EPC/72 Forend235x24 | 83014090 | $\mathbf{7 0 5 2 5 7 0 0}$ | $43,792.00$ | $18 \%$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SVP 5719 Backset 35, EPC/92, Forend 270x24 | 83014090 | $\square$ | 70571900 | $32,939.00$ | $18 \%$ |  |
| SVP 5729 Backset 40, EPC/92, Forend 270x24 | 83014090 | $\square$ | $\mathbf{7 0 5 7 2 9 0 0}$ | $32,939.00$ | $18 \%$ |  |
| SVP 5739 Backset 45, EPC/92, Forend 270x24 | 83014090 | $\square$ | $\mathbf{7 0 5 7 3 9 0 0}$ | $32,939.00$ | $18 \%$ |  |



SVP 4XXX Series Panic lock with automatic locking action, electric monitoring and mechanical sequential control. With status monitoring for detecting "locked" (> $90 \%$ ), "unlocked" (< $10 \%$ of the latch bolt path), "door open/ closed" (via trigger) as well as "handle operation/emergency unlocking" and "cylinder contact". Maximum load current: 30 V DC, 100 mA . Two-point locking activated by preloaded spring when door closes. Non-handed trigger ( 24 mm forend versions can be used DIN L/R). Emergency unlocking by lever handle, change to unlocking function with key access from the outside. Steel bolt, projection 20 mm .9 mm square-section follower Corrosion-protected lock case in DIN dimensions, complete with forend and strike plate in stainless steel, included in delivery. Certified in accordance with EN 179 and EN 1125 for use with panic door fittings and certified according to EN 12209, featuring standards as eg durability, fire/smoke resistance, corrosion and temperature resistance and security level.

| SVP 4257 Backset 55, EPC/72 Forend 235x24 | 83014090 | $\square$ | 70425700 | $53,557.00$ | $18 \%$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SVP 4719 Backset 35, EPC/92 Forend 270×24 | 83014090 | $\square$ | 70471900 | $47,003.00$ | $18 \%$ |  |
| SVP 4729 Backset 35, EPC/92 Forend 270×24 | 83014090 | $\square$ | 70472900 | $47,003.00$ | $18 \%$ |  |
| SVP 4739 Backset 35, EPC/92 ForAend 270x24 | 83014090 | $\square$ | $\mathbf{7 0 4 7 3 9 0 0}$ | $47,003.00$ | $18 \%$ |  |



SVP 6xxx Series Panic switch lock with automatic locking action, versions for narrow stile ( $67 \mathrm{xx} / 68 \mathrm{xx}$ ) or wide stile doors ( $62 \mathrm{xx} / 63 \mathrm{xx}$ ), electrically monitored, with split follower, electrically-activated outside handle and mechanical sequential control. With status monitoring for detecting "locked" (> $90 \%$ ), "unlocked" (< $10 \%$ of the latch bolt path), "door open/ closed" (via trigger) as well as "handle operation/emergency unlocking" and "cylinder contact". When there is no power, the outside handles are disengaged (fail secure) or engaged (fail safe). The outside handle is engaged or disengaged by activating the solenoid (for example, via the access control system). The lever handle is always engaged in the direction of escape. Activation of the outside handle is effected via a GND contact by means of a potential-free NO (operating current) or NC (closed-circuit current). Permanently open mode possible (permanent engagement of outside handle, e.g. for daytime mode). Two-point locking activated by pre-loaded spring when door closes.
Non-handed trigger ( 24 mm forend versions can be used DIN L/R). Unlocking from the outside using key or engaged outside handle.

| SVP 6257 Backset 55, EPC/72 Forend 235x24 (L-o / R-i) | 83014090 | $\square$ | 70625700 | 76,612.00 | 18\% |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SVP 6258 Backset 55, EPC/72 Forend 235x24 (R-o / L-i) | 83014090 | $\square$ | 70625800 | 76,612.00 | 18\% |
| SVP 6710 DIN-R outwards Backset 35, EPC/92 Forend $270 \times 24$ <br> - Fail Secure | 83014090 | $\square$ | 70671000 | 76,612.00 | 18\% |
| SVP 6710 DIN-R outwards Backset 35, EPC/92 Forend 270x24 <br> - Fail Safe | 83014090 | $\square$ | 70671050 | 79,943.00 | 18\% |
| SVP 6719 DIN-L outwards Backset 35, EPC/92 Forend 270x24 <br> - Fail Secure | 83014090 | $\square$ | 70671900 | 76,612.00 | 18\% |
| SVP 6719 DIN-L outwards Backset 35, EPC/92 Forend 270x24 <br> - Fail Safe | 83014090 | $\square$ | 70671950 | 79,943.00 | 18\% |
| SVP 6720 DIN-R outwards Backset 40, EPC/92 Forend 270x24 <br> - Fail Secure | 83014090 | $\square$ | 70672000 | 76,612.00 | 18\% |
| SVP 6720 DIN-R outwards Backset 40, EPC/92 Forend 270x24 <br> - Fail Safe | 83014090 | $\square$ | 70672050 | 79,943.00 | 18\% |
| SVP 6729 DIN-L outwards Backset 40, EPC/92 Forend 270x24 - Fail Secure | 83014090 | $\square$ | 70672900 | 76,612.00 | 18\% |
| SVP 6729 DIN-L outwards Backset 40, EPC/92 Forend 270x24 <br> - Fail Safe | 83014090 | $\square$ | 70672950 | 79,943.00 | 18\% |
| SVP 6730 DIN-R outwards Backset 45, EPC/92 Forend $270 \times 24$ <br> - Fail Secure | 83014090 | $\square$ | 70673000 | 76,612.00 | 18\% |


| Description | HSN | SAP | INR <br> GST |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Code | Code | GST Exclusive | Applicable |

## SVP Locks



SVP 6xxx Series Panic switch lock with automatic locking action, versions for narrow stile ( $67 \mathrm{xx} / 68 \mathrm{xx}$ ) or wide stile doors ( $62 \mathrm{xx} / 63 \mathrm{xx}$ ), electrically monitored, with split follower, electrically-activated outside handle and mechanical sequential control. With status monitoring for detecting "locked" (> $90 \%$ ), "unlocked" (< $10 \%$ of the latch bolt path), "door open/ closed" (via trigger) as well as "handle operation/emergency unlocking" and "cylinder contact". When there is no power, the outside handles are disengaged (fail secure) or engaged (fail safe). The outside handle is engaged or disengaged by activating the solenoid (for example, via the access control system). The lever handle is always engaged in the direction of escape. Activation of the outside handle is effected via a GND contact by means of a potential-free NO (operating current) or NC (closed-circuit current). Permanently open mode possible (permanent engagement of outside handle, e.g. for daytime mode). Two-point locking activated by pre-loaded spring when door closes.
Non-handed trigger ( 24 mm forend versions can be used DIN L/R). Unlocking from the outside using key or engaged outside handle.

| SVP 6730 DIN-R outwards Backset 45, EPC/92 Forend 270x24 <br> - Fail Safe | 83014090 | $\mathbf{7 0 6 7 3 0 5 0}$ | $79,943.00$ | $18 \%$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SVP 6739 DIN-L outwards Backset 45, EPC/92 Forend 270x24 <br> - Fail Secure | 83014090 | $\mathbf{7 0 6 7 3 9 0 0}$ | $76,612.00$ | $18 \%$ |
| SVP 6739 DIN-L outwards Backset 45, EPC/92 Forend 270x24 <br> - Fail Safe | 83014090 | $\mathbf{7 0 6 7 3 9 5 0}$ | $79,943.00$ | $18 \%$ |



SVZ 6xxx Series Access control lock with automatic lockingaction, electrically monitored, with single follower, electrically-activated outside lever handle in operating current version or closed-circuit current version, and mechanical sequential control. With status monitoring for detecting "locked" (> $90 \%$ ), "unlocked" (< $10 \%$ of the latch bolt path), "door open/closed" (via trigger) as well as "handle operation/emergency unlocking" and "cylinder contact". When there is no power, the lever handles are disengaged (operating current) or engaged (closed-circuit current). By means of actuating the solenoid in the lock (e.g. via the access control system) the lever handles can be engaged or disengaged. Activation of the lever handle is effected via a GND contact by means of a potential-free NO (operating current) or NC (short-circuit current). PERMANENTLY OPEN mode possible (permanent engagement of lever handle, e.g. for daytime operation). Connection universal to 12 V DC/24V DC, power input: max. 0.4 A , maximum load current $30 \mathrm{~V} \mathrm{DC}, 100 \mathrm{~mA}$. Twopoint locking activated by pre-loaded spring when door closes. Non-handed trigger ( 24 mm forend versions can be used DIN L/R). Unlocking with a key or lever handle (lever handle can be engaged). Steel bolt, projection 20 mm .9 mm square follower. Corrosion-protected lock case in DIN dimensions, complete with forend and strike plate in stainless steel, included in delivery.

| SVZ 6258 Backset 55, EPC/72 Forend 235x24 | 83014090 | $\square$ | 70625810 | 76,612.00 | 18\% |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SVZ 6719 Backset 35, EPC/92 Forend 270x24-Fail Secure | 83014090 | $\square$ | 70671910 | 76,612.00 | 18\% |
| SVZ 6719 Backset 35, EPC/92 Forend 270x24-Fail Safe | 83014090 | $\square$ | 70671960 | 79,943.00 | 18\% |
| SVZ 6729 Backset 40, EPC/92 Forend 270x24-Fail Secure | 83014090 | $\square$ | 70672910 | 76,612.00 | 18\% |
| SVZ 6729 Backset 40, EPC/92 Forend 270x24-Fail Safe | 83014090 | $\square$ | 70672960 | 79,943.00 | 18\% |
| SVZ 6739 Backset 45, EPC/92 Forend 270x24-Fail Secure | 83014090 | $\square$ | 70673910 | 76,612.00 | 18\% |
| SVZ 6739 Backset 45, EPC/92 Forend 270x24-Fail Safe | 83014090 | $\square$ | 70673960 | 79,943.00 | 18\% |



SVP 2000 DCW® Motorised panic lock with automatic locking action and electronic sequential control. Possible operating modes: direct by pulse activation, with external control unit SVP-S $3 x$ and SVP-S $4 x$ (for full functionality) or via DCW® bus or CAN bus to TMS, Saferoute and/or ED 100/250, visual signaling through integrated LED for the lock parameters and failure status. LED status display indicates error messages, such as incorrect operating voltage or BUS connection interrupted and more! With status monitoring for detecting "locked" (> $90 \%$ ), "unlocked" (< $10 \%$ of the latch bolt path), "door open/closed" (via trigger) as well as "handle operation/emergency unlocking" and "cylinder contact". Two-point locking activated by pre-loaded spring when door closes. Universal trip latch ( 24 mm forend versions can be used LH or RH). Emergency unlocking using lever handle in accordance with EN 179 or panic bar in accordance with EN 1125, as well as a transmission function for unlocking from the outside using keys. Steel latch bolt 20 mm projection, 9 mm square-section follower. Corrosion-protected lock case in DIN dimensions, complete with forend and strike plate in stainless steel, included in delivery. Connection to 24 V .

| SVP2257 Backset 55, EPC/72 Forend235x24 | 83014090 | $\square$ | 70225700 | 1,29,727.00 | 18\% |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SVP 2719 Backset 35, EPC/92 Forend 270x24 | 83014090 | $\square$ | 70271900 | 1,23,615.00 | 18\% |
| SVP 2729 Backset 40, EPC/92 Forend 270x24 | 83014090 | - | 70272900 | 1,23,615.00 | 18\% |
| SVP 2729 Backset 40, EPC/92 Forend 270x24 | 83014090 | $\square$ | 70273900 | 1,23,615.00 | 18\% |


| Description | HSN | SAP | INR |
| :--- | :--- | :--- | :--- |
|  | Code | GST |  |
| Code | GST Exclusive | Applicable |  |

## SVP Locks



SVP 2XXX DCW® F Series - Panic motor lock with automatic locking action and mechanical and electronic sequential control. Suitable for fire and smoke doors through an integrated PR module, without a permanently open function. Possible operating modes: direct by analog activation, with external control unit SVP-S $3 \times D C W ®$ (Switzerland) and SVP-S 4x DCW® (stand-alone with full functionality) or via DCW® bus or CAN bus to TMS, Saferoute and/or ED. LED status display indicates error messages, such as incorrect operating voltage or BUS connection interrupted and more! Duisburg function: compatible with all kinds of cylinders, even electronic and free wheel cam cylinders. With status monitoring for detecting "locked" (>90\%), "unlocked" (< $10 \%$ of the latch bolt path), "door open/ closed" (via trigger) as well as "handle operation/emergency unlocking" and "cylinder contact". Two-point locking activated by pre-loaded spring when door closes. Non-handed trigger ( 24 mm forend versions can be used DIN L/R). Emergency unlocking using lever handle in accordance with EN 179 or panic bar in accordance with EN 1125, as well as a transmission function for unlocking from the outside using keys. Steel deadbolt 20 mm projection, 9 mm square-section follower. Corrosion-protected lock case in DIN dimensions, complete with forend and strike plate in stainless steel, included in delivery. Connection to 24 V . Uniform connection using the SVP-A 1100 connection cable (to be ordered separately).

| SVP 2257F Backset 55, EPC/72 Forend 235x24 | 83014090 | $\square$ | 70225720 | 1,30,277.00 | 18\% |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SVP 2719F Backset 35, EPC/92 Forend 270x24 | 83014090 | - | 70271920 | 1,38,049.00 | 18\% |
| SVP 2729F Backset 40, EPC/92 Forend 270x24 | 83014090 | $\square$ | 70272920 | 1,38,049.00 | 18\% |
| SVP 2739F Backset 45, EPC/92 Forend 270x24 | 83014090 | $\square$ | 70273920 | 1,38,049.00 | 18\% |
| SVP-S 34 DCW® | 83014090 | $\square$ | 70922034 | 88,353.00 | 18\% |

SVP-S 34 DCW control unit to operate SVP 2000 DCW or M-SVP 2200 DCW emergency escape motor locks with automatic locking action in standalone mode but with full range of functionality. This control unit offers various inputs and outputs, no configuration via Software required. Ready for motorised locking and unlocking of door via access control systems (by others), Control unit and lock are linked via DCW system bus. Inputs: Activation of the motor lock to realize a short-term unlocking or permanent unlocking, Day-latch function (M-SVP only), Smoke detector, door contact (SVP only). Outputs (potential free): locked, unlocked, door closed, lever handle operated, cylinder contact, trigger latch, common alarm


## SVP-S 44 DCW®

SVP-S 44 DCW control unit to operate SVP 2000 DCW or M-SVP 2200 DCW emergency escape motor locks with automatic locking action in standalone mode without DORMA TMS (building management system), ready for motorised locking and unlocking of door via access control systems (by others), Control unit and lock are linked via DCW system bus. If required, you may link the control unit via LAN/LON. Extended parameterisation, visualisation and use of access control function via integrated RS 232 interface/LAN/LON by means of TMS software/TMS software basic (ex version 45).Inputs: Activation of the motor lock to realize a short-term unlocking or permanent unlocking, Day-latch function (M-SVP only), Smoke detector, door contact (SVP only). Outputs may be configured via TMS Soft. Outputs: locked/unlocked, door closed, lever handle operated, common alarm

## SVP-PR DCW®

SVP-PR DCW® Power reserve module. Additional module for guaranteeing automatic re-locking in case of power failure; mandatory for use in fire and smoke doors. Alternatively, the SVP 2xxx DCW® F variant can be used with an integrated PR module.

| Description | HSN | SAP | INR | GST |
| :---: | :---: | :---: | :---: | :---: |
|  | Code | Code | GST Exclusive | Applicable |

## Accessories



## LK-12 detachable cable transfer plug connection

Cable loops with detachable cable connection for mounting inside door leaf, suitable for use in conjunction width KU concealed cable loops and KS cable loops, 12-pole, terminals on the rear, The terminal block allows easy connection and disconnection of SVP or MSVP connection cables. Allows fast and flexible de/mounting, and maintenance of the door Dimensions (W x $H \times D): 24 \times 300 \times 3 \mathrm{mmDimensions}$ including board (W xH x D): $24 \times 300 \times$ 20 mmMaximum current carrying capacity: 2 AMaximum voltage: 48 V DC.Maximum cable diameter per terminal: $\varnothing 0.8 \mathrm{~mm}$


## TK 110, White

Reed door contact for monitoring the opening of timber doors only. With 2.3 m flexible connection lead and integrated anti-tamper circuit. For recessed installation (VdS No. G 191518, Class B),NO contact, contact rating: max. 10 W.Dimensions (Diameter x D) approx.: $6 \times 30 \mathrm{~mm}$ Kit includes magnet in the same enclosure.

## SVP-A 1100

SVP-A 1100 Connection cable, 12-core, with coupling notched on one side for reverse-polarity protected connection to SVP 6xxx, SVP 4xxx and SVP $2 x x x$ Length $=10 \mathrm{~m}$, LIYY $12 \times 0.23 \mathrm{~mm} 2, \varnothing=6.5 \mathrm{~mm}$

## SVP-A 2100

SVP-A 2100 Highly flexible, 12 core, fitted at one end with plug connector to ensure correct electrical mating with SVP/SVA/SVI $6 x x x, 4 x x x$ und $2 x x x$,
Length $=20 \mathrm{~m}$, LIYY $12 \times 0,23 \mathrm{~mm} 2, \varnothing=6,5 \mathrm{~mm}$
$83024090 \quad 70932992 \quad 10,652.00 \quad 18 \%$
$83024090 \quad 70932993-13,66800$

$$
70932993
$$

$13,668.00 \quad 18 \%$

| Description | HSN | SAP | INR |
| :--- | :--- | :--- | :--- |
|  | Code | GST |  |
| Code | GST Exclusive | Applicable |  |

## Accessories

|  | TK 210, White | 83024090 | $\square$ | 49931210 | 4,083.00 | 18\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Reed door contact for monitoring the opening of timber and metal doors. With 2.3 m flexible connection lead and integrated anti-tamper circuit. For surface installation (VdS No. G 191523, Class B),NO contact, contact rating: max. 10 W.Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) approx.: $55 \times 10 \times 10 \mathrm{~mm}$ Kit includes magnet in the same enclosure. |  |  |  |  |  |
|  | TK 203, Brown | 83024090 | $\square$ | 49931203 | 4,083.00 | 18\% |
|  | Reed door contact for monitoring the opening of timber and metal doors. With 2.3 m flexible connection lead and integrated anti-tamper circuit. For surface installation (VdS No. G 191523, Class B),NO contact, contact rating: max. 10 W . Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) approx.: $55 \times 10 \times 10 \mathrm{~mm}$ Kit includes magnet in the same enclosure. |  |  |  |  |  |
|  | Bolt Contact Switch | 83024190 | - | 15198000 | 6,194.00 | 18\% |
|  | Bolt contact switch VDS Class C No. G 193082 with potential-free changeover contact for monitoring of the door locking status. This version is especially tailored to SVP - locks (emergency escape motor locks)! Degree of protection: IP 68 Connection cable: 4 m LIYY $3 \times 0.14 \mathrm{~mm} 2$ Switching capacity: 30 V DC, 200 mA |  |  |  |  |  |

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