



E2200

Material

Body and catch: ABS Plastic.

Technical Notes

For overlay door allow 3mm gap between

door and cabinet frame for push space. Supplied with screws (3.1x13, 3.5x10).

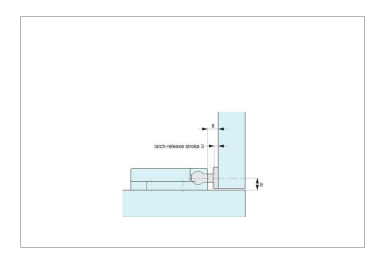
Important Notes

Pulling the door with excessive force

without unlatching the unit may damage the mechanism.

Constant loading of over 4Kgf, either pushing or pulling, is not recommended.

Order No.	Finish	Retaining force	Weight
		kg	g
E2200.AC0010	White	8	24
E2200.AC0020	Black	8	24
E2200.AC0030	Brown	8	24



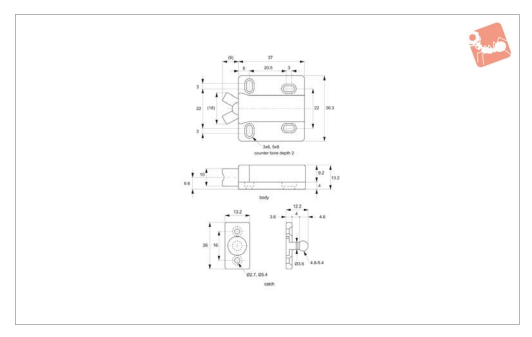




ATCHES & LATC



E2400



Material

Body and catch: ABS plastic.

Technical Notes

For overlay door allow 3mm gap between

door and cabinet frame for push space. Supplied with screws (2.7x13, 2.4x10).

Important Notes

Pulling the door with excessive force

without unlatching the unit may damage the mechanism.

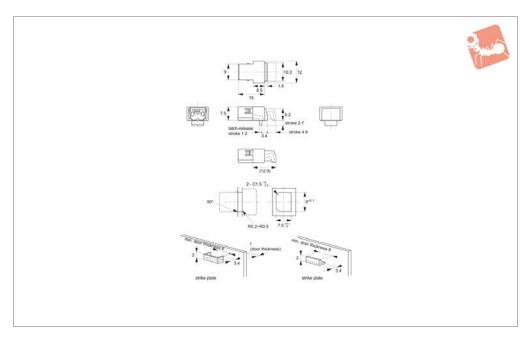
Constant loading of over 3Kgf, either pushing or pulling, is not recommended.

 $\begin{array}{cccc} \textbf{Order No.} & & \text{Finish} & & \text{Retaining force} & & \text{Weight} \\ & & & & \text{kgf} & & \text{g} \\ \textbf{E2400.AC0020} & & \text{Black} & & 3 & & 15 \end{array}$











E2600

Material

Body: polycarbonate.

Technical Notes

No catch plate supplied. Dimensions shown

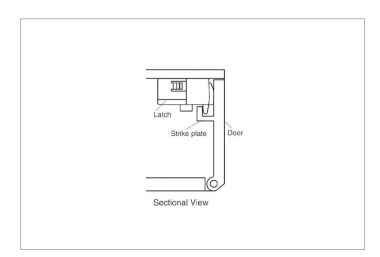
of ,Recommended Strike Dimensions' are for your own fabrication of strike to best suit your application.

Order No.

E2600.AC0020

Retaining force kgf 1

Weight g 1.1



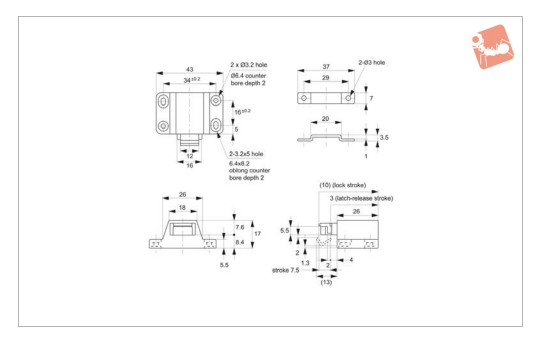








E2800



Material

Housing: ABS plastic. Slide: polyacetal.

Strike, arm and yoke: steel.

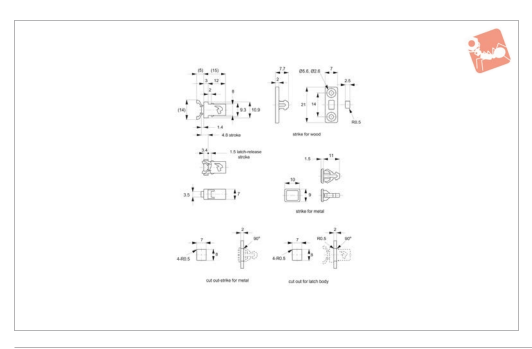
Technical Notes

Screws not included.

Order No.FinishRetaining force kgfWeight gE2800.AC0020Black1016.3









E3000

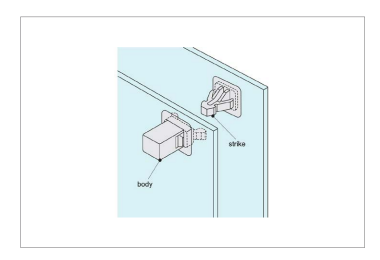
Material

Body: polyacetal. Strike: polyamide.

Technical Notes

Strikes ordered separately. Screws not included.

Order No.	Туре	Retaining force kgf	Weight g
E3000.AC0020	Latch	1.2	0.7
E3000.AC0022	Strike for Wood	-	0.2
E3000.AC0024	Strike for Metal	-	0.2

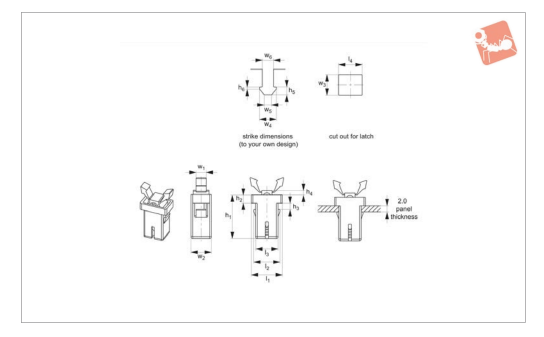








E3010



Material

Nylon and Polyacetal (POM)

Technical Notes

Strikes not supplied. Dimensions shown

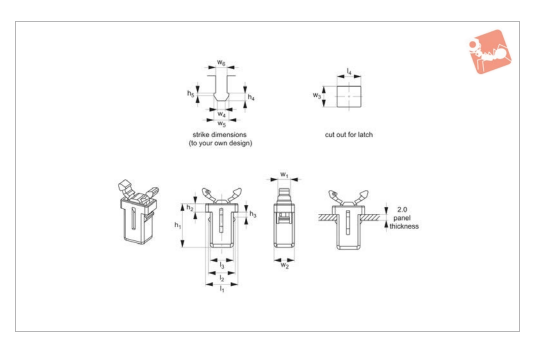
are for your own fabrication of strike to best sort your application. Suitable for panel thickness 2,0mm

Tips

Order No.	I_1	h_1	I_2	l ₃	I_4	h ₂	h ₃	h ₄
E3010.AC0010	10.9	14.9	9.2	7.9	8	2.9	2	1.5
Order No.	h ₅	h ₆	w_1	w_2	w_3	w ₄	w_5	w ₆
E3010.AC0010	2.6	0.6	3.5	6.9	7	5.3	2.6	4









E3012

Material

Nylon and Polyacetal (POM)

Technical Notes

Strikes not supplied. Dimensions shown

are for your own fabrication of strike to best sort your application. Suitable for panel thickness 2,0mm

Tips

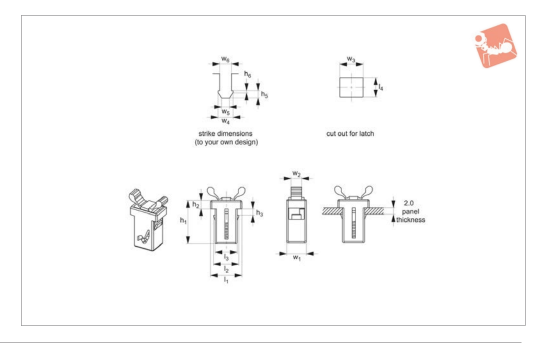
Order No.	I_1	h_1	l ₂	l ₃	I ₄	h ₂	h ₃	h ₄	h ₅	w_1	w_2	w_3	W_4	W_5	w_6
E3012.AC0010	11.08	15	9.2	7.9	8.0	3	2	2.6	0.6	4.6	6.9	7	5.3	2.6	4.0







E3014



Material

Nylon and Polyacetal (POM)

Technical Notes

Strikes not supplied. Dimensions shown

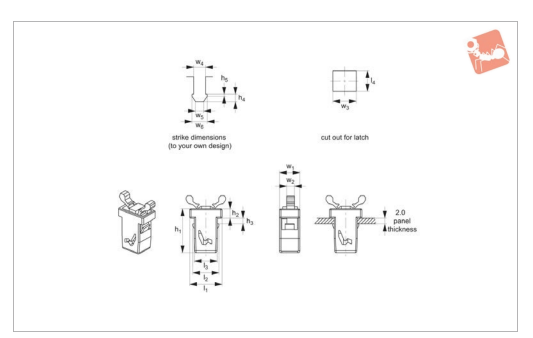
are for your own fabrication of strike to best sort your application. Suitable for panel thickness 2,1mm

Tips

Order No.	I_1	h_1	l ₂	l ₃	I_4	h ₂	h_3	h_5	h ₆	w_1	W_2	w_3	W_4	w_5	w_6
E3014.AC0010	11	14.8	9.17	7.9	7	2.9	2.1	2.6	0.6	6.9	3.75	8	5.2	2.5	4.2









E3016

Material

Nylon and Polyacetal (POM)

Technical Notes

Strikes not supplied. Dimensions shown

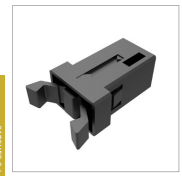
are for your own fabrication of strike to best sort your application. Suitable for panel thickness 2,0mm

Tips

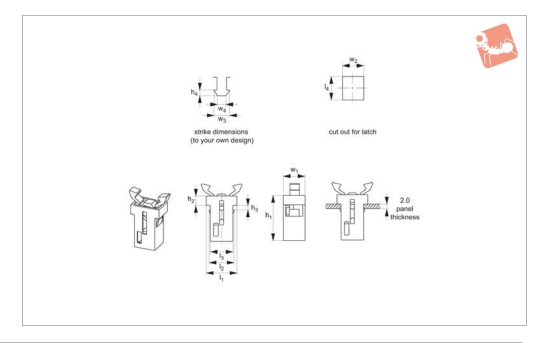
Order No.	I_1	h_1	I_2	l ₃	I_4	h ₂	h_3	h_4	h_5	w_1	W_2	W_3	W_4	w_5	w_6
E3016.AC0010	10.9	14.8	8.9	7.9	7	3.05	2	2.6	0.6	6.9	2.7	8.0	4.2	2.50	5.2







E3030



Material

Nylon and Polyacetal (POM)

Technical Notes

Strikes not supplied. Dimensions shown

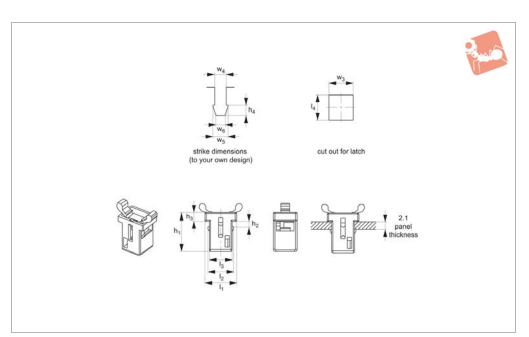
are for your own fabrication of strike to best sort your application. Suitable for panel thickness 2,0mm

Tips

Order No.	I_1	h_1	l ₂	l ₃	I_4	h ₂	h ₃	h ₄	w_1	w_2	w_3	w_4
E3030.AC0010	14	20.5	11.5	10.5	10.7	4.4	2	2.6	9.7	9.8	7	3.5









E3040

Material

Nylon and Polyacetal (POM)

Technical Notes

Strikes not supplied. Dimensions shown

are for your own fabrication of strike to best sort your application. Suitable for panel thickness 2,1mm

Tips

Order No.	I ₁	h_1	l ₂	l ₃	14	h ₂	h ₃	h ₄	w_1	W_2	w_3	W_4	W_5	w_6
E3040.AC0010	9	10.8	7.7	6.8	7	2.1	2	3.0	6.9	2.7	6.9	3.5	4.5	2.4

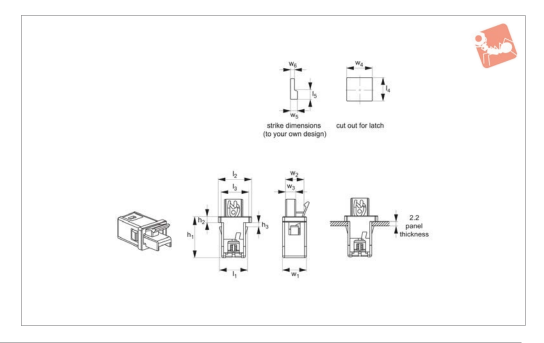








E3050



Material

Nylon and Polyacetal (POM)

Technical Notes

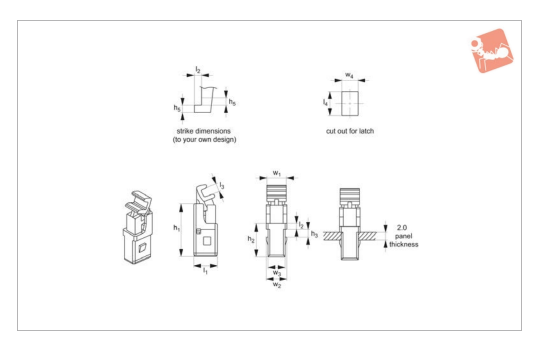
Strikes not supplied. Dimensions shown

are for your own fabrication of strike to best sort your application. Suitable for panel thickness 2,2mm

Tips

Order No.	I_1	h_1	l ₂	l ₃	I_4	I ₅	h ₂	h ₃	w_1	W_2	w_3	W_4	w_5	w_6
E3050.AC0010	14.4	21.1	17.2	12.8	12.1	4	3.0	2.2	12	9	5.15	12.9	3	1.7







E3052

Material

Nylon and Polyacetal (POM)

Technical Notes

Strikes not supplied. Dimensions shown

are for your own fabrication of strike to best sort your application. Suitable for panel thickness 2,0mm

Tips

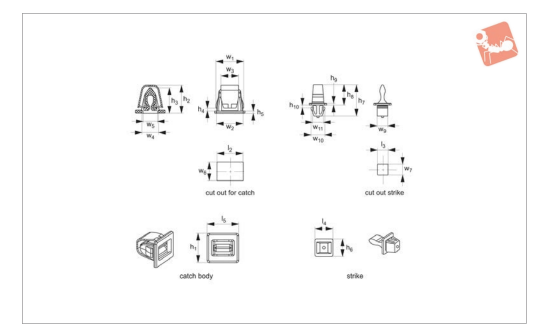
Order No.	I_1	h_1	l ₂	l ₃	14	h ₂	h ₃	h ₄	h ₅	w_1	w_2	w_3	W_4
E3052.AC0010	6.5	14.2	2.0	2.10	6.60	9.0	2.0	1.5	1.8	5.2	5.3	4.3	4.4







E3070



Material

Catch and strike body: Polyacetal (POM) Strike outer spring: Steel

Technical Notes

Catch body and strike supplied as pair.

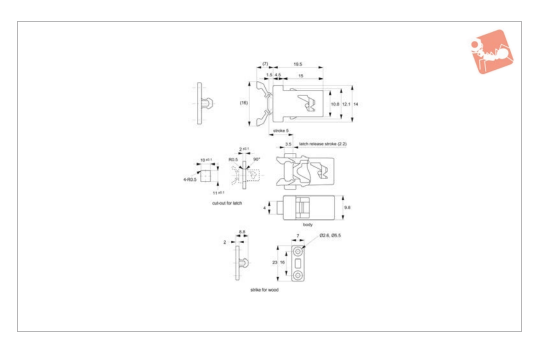
Suitable for panel thickness 0,8-1,6mm

Tins

Order No. E3070.AC0010			_	_			_	h ₃ 16.2		_	_	h ₇ 20.0
Order No.	h ₈	h ₉	h ₁₀	w_1	W_2	w_3	w_5	w ₆	w ₇	W_9	w ₁₀	w_{11}
E3070.AC0010	13.0	1.4	1.6	18.0	16.7	11.3	10.0	13.0	7.2	7	9.1	7.0









E3200

Material

Body: polycarbonate. Spring: stainless steel, AISI 304. Strike: nylon.

included.

Technical Notes

Strikes ordered separately. Screws not

Order No.	Туре	Retaining force kg	Weight g
E3200.AC0020	Latch	3.5	2.3
E3200.AC0022	Strike for Wood	3.5	0.2

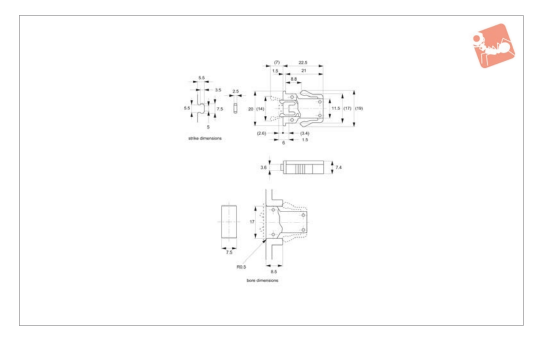




ATCHES & LATC



E3400



Material

Body: ABS plastic. Strike: polyamide.

Technical Notes

Strike not supplied. Dimensions shown are for your own fabrication of strike to best

suit your application.

Order No.

E3400.AC0020

Finish

Black

Weight g 2.5