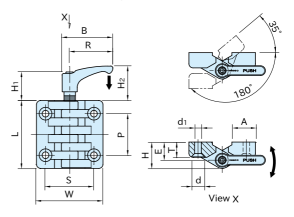
EFHL

PLASTIC HINGES

R⊕₩S

Original ELESA Model CFA-ERS





★Key Point

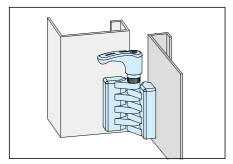
Can keep door opened at desired position by locking handle.

Body	Pivot Pin		Locking Element
Polyamide plastic Black matte	Steel Black oxide finish	Glass-fiber reinforced polyamide plastic Black matte	Steel Black oxide finish

Part Number	w	L	S (±0.25)	P (±0.25)	Н	Т	d	d ₁	Е	А	R	В	Ηı	H ₂	Weight (g)
EFHL5050HH	48	49.5	31	30.5	19	11	10	5.5	13	17	44	52	29	36	40
EFHL6565HH	64	65	40	40	23	13.5	11.5	6.5	15	24					75
EFHL9797HH	97.5	96.5	62.5	59.5	35	20.5	20	10.5	23	35	63	73.5	37	48	240

How To Use

- •To clamp the hinge, push down the handle to engage the teeth with the locking element.
- Once the handle is released, the return spring disengages the teeth from the locking element to set the handle free.



Feature

The adjustable handle allows keeping the opened door at a desired position and adjusting door opening/closing force.

Technical Information

- ·Pivot angle: Max. 215°
- ·Working temperature : Between -20°C and 80°C

✓ Note

Use in hot or highly humid circumstances can deteriorate the plastic material properties.