Lateral Plungers • with plastic spring and pin - INCH



Product Description

To be used for positioning and applying pressure, e.g. during painting and sandblasting.

Material

Body

Aluminium Al

Spring

· plastic

Pin

· Steel, case-hardened, blackened

Assembly

Installation by pressing in.

Formula for calculating the center distance for the mounting hole:

 $I_0 = z/2 + w + x$

 I_0 = center distance,

y = workpiece height,

w = workpiece length,

x = coordinate dimension,

s = stroke,

z = stop diameter

Calculation dimension x:

y greater than or equal to l_2 - $d_2/2$,

then $x = d_2/2 - s$

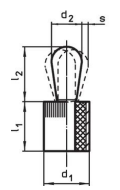
y smaller than l_2 - $d_2/2$,

then $x = d_2/2 - s - [(l_2 - d_2/2 - y) * 0,123]$

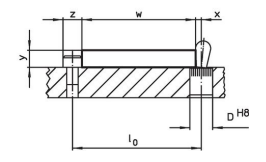
Characteristic

Version standard spring load = red spring

Drawing







Order information

Dimensions		Spring load	Dimensions		Stroke	Location	x ²⁾		I	Art. No.
d ₁	d ₂	F max. 1) ~	l ₁ -0.03	l₂ ±0.02	s	hole D H8		max.	_	
[in]		[lb]	[in]		[in]	[in]	[in]	[°F]	[oz]	
Pin: Steel/Standard spring load										
5/8	0.394	18	0.675	0.678	0.031	0.625	0.166	212	0.534	2B150.0240

¹⁾ statistical average value

Erwin Halder KG

www.halder.com Page 1 of 2 Published on: 2.5.2024

^{*}some sizes (see chart) have a deviating pin shape

²⁾ If the workpiece height (y) is less than I2-d2/2, the coordinate dimension (x) must be calculated.

Compliance

RoHS compliant

Compliant according to Directive 2011/65/EU and Directive 2015/863.

Does not contain SVHC substances

No SVHC substances with more than 0.1% w/w contained - SVHC list [REACH] as of 23.01.2024.

Does not contain Proposition 65 substances

No Proposition 65 substances included.

https://www.P65Warnings.ca.gov/

Free from Conflict Minerals

This product does not contain any substances designated as "conflict minerals" such as tantalum, tin, gold or tungsten from the Democratic Republic of Congo or adjacent countries.



Erwin Halder KG

www.halder.com Page 2 of 2

Published on: 2.5.2024