

分割定位柱 · with locking mechanism push-lock

EH 22111.



产品描述

分割定位目的。

These index plungers can be locked or unlocked by pressing the button. This push-lock function is based on the built-in mechanism according to the well-known "biros principle". This design and mode of operation make the index plungers suitable for restricted installation situations. By countersinking the index plunger when locked, it can also be protected against any incorrect operation.

材质

本体

- 钢，染黑

固定梢子

- 钢，氮化

手把

- 塑料(PA6)，黑色，无光泽的

操作

By pressing the button, the locking pin is automatically extended and engaged. Pressing the button again to unlock the locking pin and retract it automatically with spring force.

更多信息

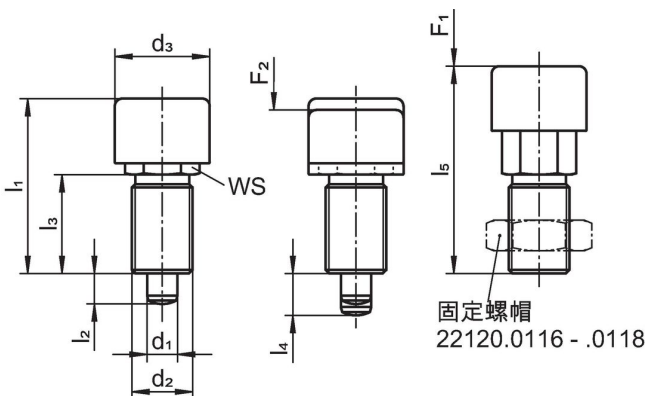
注意事项

不可移动的旋钮。
螺帽必须个别购买。

更多产品

- 定位衬套，适用于分割螺栓和分割定位柱
- 距离调整环，适用于分割定位柱

图面





订单信息

d ₁ -0,02 -0,05	d ₂	尺寸						WS [mm]	弹簧荷重 ¹⁾		温度		重量 [g]	品号
		d ₃	l ₁	l ₂ min	l ₃	l ₄	l ₅		F ₁	F ₂	min	max.		
		[mm]						[N]		[°C]		[g]		
6	M12 x 1,5	19	38	6	19,5	9	44,5	13	8,5	25	-30	80	61	22111.0010
8	M16 x 1,5	25	46	8	25,5	11	54,5	17	18,0	44	-30	80	72	22111.0020

¹⁾ 统计平均值

配件

	尺寸 d_2 [mm]	扳手尺寸 [mm]	 [g]	品号
Lock nuts ISO 8675 (DIN 439), 钢				
	M12 x 1,5	18	7,5	22120.0116
	M16 x 1,5	24	15,0	22120.0118

遵守

For detailed compliance information please select the desired article number.