1-264 Slam-Cam

Slam-Cam for Slam Doors. Locking without key or tool.

- To a): The Teflon washer replaces the wave washer underneath the insert.
- Used with all Quarter-Turns and inserts according.
- To a1): Slam-Cam with free-stroke for applications with cylinder locks and handles.
- A Slam-Cam set consists of a cam, a spring and M6x10 hex screw with underhead serrations self securing powder dot.
- This self securing powder dot is to tune / adjust the correct friction for the stroke.

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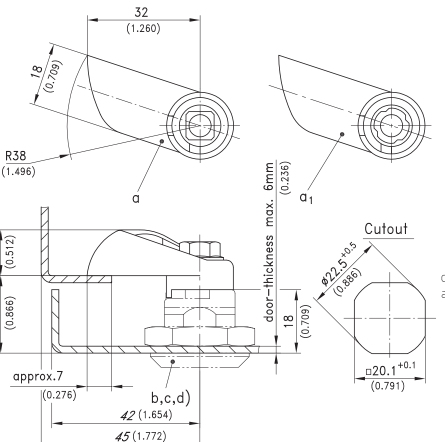
- The screw supplied with the handle is not required.
- Attention:
- On request, latch units with this cam should be assembled by DIRAK. A pre-assembled Quarter-Turn can be installed through the cutout.

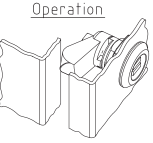
Material:

- a) and a1)
- Slam-cam: zinc die, chrome plated
- Spring: steel, zinc plated
- Spacer: POM

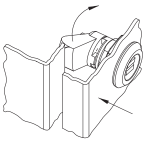


DIRAK RoHS/WEEE compliant

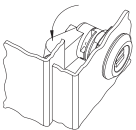




open position



cam is pushed upwards against springforce



closed position springloaded cam drops behind frame

a) Slam-Cam with spring and Teflon washer	Part No.	see page
RH version, e.g. hinges on RH side	200-9605	
LH version, e.g. hinges on LH side	200-9606	
Other dimensions on request.		
a1) Slam-cam with free-stroke (see description right side)		
RH version, e.g. hinges on RH side	200-9607	
LH version, e.g. hinges on LH side	200-9608	
b) Housing		02.40, 02.41, 02.43, 02.46
c) Inserts		02.48, 02.49
d) Handles and cylinder locks		02.54, 02.70