## 1-081 Compression Latch Pr20.1

Tool or hand operable, IP65, Heavy duty









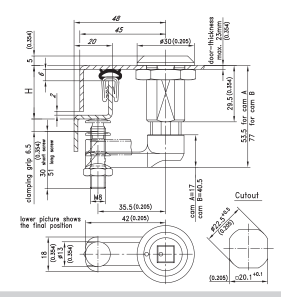


- Two 90° rotations first secure door closed and then apply compression
- Aligned marks indicate final closed and compressed position
- · H-dimension is adjusted with adjusting
- · Water and dust tight according to IP65, DIN EN 60529.
- For assembling refer to page 01.13.
- RH and LH versions available
- Provides 6.5mm compression

## Material:

- · Housing: Zinc Die, Chrome Plated or
- · Insert: brass, Chrome Plated, Zinc Die, Black or Chrome Plated
- Drip handle: Zinc Die, Black
- · Spring: Stainless Steel
- Cam: Zinc Die, Chrome Plated
- · Adjusting screw: Steel, Zinc Plated
- · Nut: Steel, Zinc Plated





) Housing, Zinc Die, Chrome Plated			LH	RH
with flat ex	ternal seal and			
		Nuts	100-9001	
		Grounding nut	100-9002	100-9013
1) Housing, Z	inc Die black, v	with flat external seal and		
		Grounding nut	100-9014	100-9015
) Insert with	O-ring, spring	and peg		
Square 7mm		100-9104	Slotted 2x4mm deep	100-9109
Square 8mm		100-9105	Drip handle**	100-9110
Triangular 7mm		100-9106	(Cam in line with handle)	
Triangular 8mm		100-9107	**(Shape - see page 01.55)	
Double bit 3mm pin		100-9103	Drip handle*	100-9111
Double bit 5mm pin		100-9102*	(Handle - 90° to the cam)	
Hex 10mm		100-9101	Hex 7/16"	100-9132
Socket hea	d 5/16" 7inc D	io Chromo Platod		100-9114
Socket head 5/16", Zinc Die, Chrome Plated Socket head 5/16", Zinc Die, Black				100-9114
a) + b) Special version: insert and housing for Transportation				on request
) + b) Specia	ii versioii. iiisei	it and nousing for transport	ation	on request
c) Cam with adjusting screw a		and nut M8	LH	RH
H in mm	0-37	(cam A, long screw)	200-9611	200-9614
	21-34	(cam A, short screw)	200-9610	200-9618
	24-60	(cam B, long screw)	200-9613	-
	45-60	(cam B, short screw)	200-9612	
d) Assembling (required)				200-0064
Assembling: drip-handle 90° left door				200-0070
Assembling: drip-handle 90° right door				200-0071
	d delivery time			