

7-084 Cylinder Quarter-Turn Pr20.1 L18



Cylinder Quarter-turn stainless steel version with grounding nut

Benefits:

- ► Version a)
- ► RH / LH application.
- ► For stability the cam secured by a nut DIN 934.
- ► Version a1) and a2)
- ► RH and LH version.
- ► To insure turns freely, the slam-cam is secured by a shoulder screw.

► Housing, grounding nut, adapter, cylinder barrel, hexagon nut and wave washer: stainless steel AISI 316

Please note:

Water- and dust-tight according to IP65 DIN EN 60529 only with dustcap, see product system 1-270.

(S) = max. 8mm





Cylinder Quarter-turn

	Part Number	Closing	Housing length	Door-thickness	Material	Surface	Grounding type	Installation type
a)	200-9232.00-00000	keyed alike DIRAK 1333	L18	max.8mm	stainless steel	stainless steel	Grounding nut	screw-on
a)	200-9233.00-00000	keyed different	L18	max.8mm	stainless steel	stainless steel	Grounding nut	screw-on

Cylinder Quarter-turn, with slam cam and adapter

	Part Number	Closing	Housing length	Door-thickness	Material	Surface	Grounding type	Installation type	Version
a1)	200-9236.00-01333	keyed alike DIRAK 1333	L18	max.8mm	stainless steel	stainless steel	Grounding nut	screw-on	RH
a1)	200-9236.00-99999	keyed different	L18	max.8mm	stainless steel	stainless steel	Grounding nut	screw-on	RH
a2)	200-9237.00-01333	keyed alike DIRAK 1333	L18	max.8mm	stainless steel	stainless steel	Grounding nut	screw-on	LH
a2)	200-9237.00-99999	keyed different	L18	max.8mm	stainless steel	stainless steel	Grounding nut	screw-on	LH

Complementary Products:

	Cams L35/45			
	Curris E00/ 40			
	Slam-Cam for Quarter-Turns Pr20.1			
901.00-00000	Flat external seal 20.1, Ø22.5mm			
01	Finger Pull for Quarter-Turn Pr20.1			
	Dust Caps and Sealing Plug Pr20.1			
	901.00-00000 01			

e)

