

230-3025

P-LS Stainless Steel Lock Nuts (Counter Nuts)

Metric PG G (PF)



Thread	Cat. No.	Height	Spanner Sizes	Std. Pkg.	
		mm	mm	pcs	
M12 X 1.5	P - LS - M12	3.6	17	10	
M16 X 1.5	P - LS - M16	4.5	22	10	
M20 X 1.5	P - LS - M20	4.5	26	10	
M25 X 1.5	P - LS - M25	4.5	32	10	
M32 X 1.5	P - LS - M32	4.5	41	10	
PG 7	P - LS - PG7	3.6	17	10	
PG 9	P - LS - PG9	3.6	18	10	
PG 11	P - LS - PG11	4.5	22	10	
PG 13.5	P - LS - PG13.5	4.5	24	10	
PG 16	P - LS - PG16	4.5	26	10	
PG 21	P - LS - PG21	4.5	32	10	
PG 29	P - LS - PG29	4.5	41	10	
G	1/4	P - LS - PF13	3.6	17	10
	3/8	P - LS - PF17	4.5	22	10
P	1/2	P - LS - PF21	4.5	26	10
	3/4	P - LS - PF26	4.5	32	10
F	1	P - LS - PF33	4.5	41	10

- Thread Type : Metric, PG and G (PF).
- Material Data : Stainless Steel A2 (DIN 1.4305 / AISI 303).
- Application : Hexagonal Stainless Steel counter nuts with thread are matched with AVC Cable Glands or Blind Plugs, which are required when Glands or Plugs have to be countered to fit the housing holes without thread. The Stainless Steel provides the outstanding mechanical properties & chemical resistance.

230-3030

P-LZ Zinc Alloy Lock Nuts (Counter Nuts)

G (PF)



Thread	Cat. No.	Height	Spanner Sizes	Std. Pkg.	
		mm	mm	pcs	
G	3/8	P - LZ - PF17	5	22	10
	1/2	P - LZ - PF21	5	26	10
PF	3/4	P - LZ - PF26	5	33	10

- Thread Type : G (PF), according to JIS B 0202.
- Material Data : Zinc Alloy nickel-plated.
- Application : Hexagonal Zinc Alloy counter nuts with thread are matched with AVC Cable Glands or Blind Plugs, which are required when Glands or Plugs have to be countered to fit the housing holes without thread. The nickel-plated Zinc Alloy provides the excellent mechanical properties.