

Light duty Push Pull Screwed-in TurnLock - LPPSTL series

Properties:

The LPPSTL-series offers a quick fastener solution, different stud lengths and two styles of receptacles.

Push the fastener to install and pull to un-install.

The stud can be installed by screwing the stud inside the prepared hole or by using a vibration resistant counternut: ALNdM4x070CL8 for M4 thread and ALNdM5x080CL8 for M5 thread.

2 types of Receptacles:

- Clip-in receptacles with a max tensile strength of 30N
- Rivet/Screw receptacles with a max tensile strength of 100N

Following sizes are available:

Thread: M4 and M5 (*)

Length (L): 11.4 – 12.0 – 12.4 – 12.7 – 14.0 (***)

Length of the thread (G): 4 – 5 – 7 – 10 (++)

These are the standard versions: (other dimensions will mean longer lead time/higher cost/high MOQ)

THREAD	L	G	PART N°
M4	11.4	10	LPPSTL114-10M4Z
M5	11.4	10	LPPSTL114-10M5Z
M5	12.0	5	LPPSTL120-5M5Z
M5	12.0	10	LPPSTL120-10M5Z
M4	12.4	7	LPPSTL124-7M4Z
M4	12.7	5	LPPSTL127-5M4Z
M5	12.7	4	LPPSTL127-4M5Z
M5	12.7	10	LPPSTL127-10M5Z
M5	14.0	4	LPPSTL140-4M5Z
M5	14.0	7	LPPSTL140-7M5Z
M4	14.0	10	LPPSTL140-10M4Z
M5	14.0	10	LPPSTL140-10M5Z