



Light duty One Piece High Strength TurnLock- LOPHSTL series

Properties:

Max. tensile strength = 300N Working load = 200N Same hole shape for panel and frame. Available in slotted recess or knurled head style. Fastener position indication by stud slot. Stud assembly captive in the panel. Vibration resistant. Grip ranges from 2,0mm to 4,6mm. Lock and unlock by a quarter turn. Typical applications are in electro-mechanical and electronic equipment. Quick installation without tools.

Part number example:

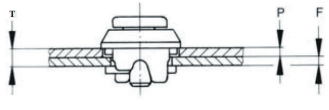
Knurled head for 3.3 mm to 4.6 mm grip range.

LOPHSTLK33-46Z

LOPHSTL = Series Finish

<u>K</u> = Knurled Head Style <u>33-46</u> = Grip range <u>Z</u> = Material /

<u>S</u> = Slotted Head Style



T = P + FPmin = 1,2 mm



Style	Dimensions	Materials / Finish	A	Grip Range G	°C	Part N°
Slotted		Stud, spiral pin:	12,3 ^{±0,3}	2,0-3,2	100	LOPHSTLS20-32Z
Recess Head		Steel/zinc-plated,				
	► Ø 14,2 ►	CrVI-free,	14,8 ^{±0,3}	3,3 – 4,6	100	LOPHSTLS33-46Z
	09,4 6,8 max 12 ⁺¹ 1,2 (1,3 tief)	Clear chromate Compression spring: Stainless steel Casing: Zinc die casting/zinc- plated, CrVI-free, Clear chromate				
Knurled head	07.4	Stud, spiral pin:	26,4 ^{±0,3}	2,0-3,2	100	LOPHSTLK20-32Z
	20,8 max	Steel/zinc-plated, CrVI-free, Clear chromate	28,9 ^{±0,3}	3,3 – 4,6	100	LOPHSTLK33-46Z
		Compression spring: Stainless steel				
ALL A	14.2	Casing: Zinc die casting/zinc- plated, CrVI-free, Clear chromate				

