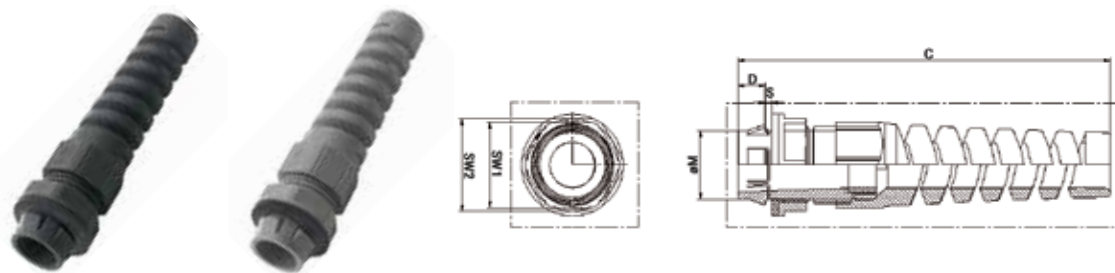


SKINTOP® CLICK FLEX

Spiral strain relief with quick "click" insertion system



Complete the installation



Removal tool

SKINTOP® CLICK FLEX is an innovative cable insertion system that provides fast, highly flexible assembly. Easy snap-in-place installation results in fixed, centered, strain relief with maximum protection in seconds. Liquid-tight spiral strain relief offers additional safety against overstress and conductor breakage for applications such as hand-held equipment, moving machinery, and robotics. Mounting hole is based on metric thread.

Approvals**Accessories**

1 disassembly tool included per pack.
Additional tools are available; see table
for part numbers.

Application advantage

- Up to 70% installation time savings due to innovative CLICK system
- Ideal for hard-to-reach dual wall enclosures and limited access spaces
- Reduced inventory as no locknuts are required
- The heavy duty SKINTOP® design provides great pullout strength and very reliable strain relief
- Superior integrated locking mechanism includes an internal ratchet for vibration-proof protection

Technical data**Material:**

- body: special polyamide
- seal: special elastomer

**Temperature range:**

-20°C to +100°C

**IP Protection:**

- M12: IP68, 4 bar
- M16 - M32: IP68, 5 bar
(exceeds NEMA 6/6P pressure rating)

**Color:**

black (RAL 9005), UV resistant
gray (RAL 7001)

Part number	Mounting hole size	UL status	Clamping range (øF)		Wrenching flats		Overall length (C)	Thread length (D)	Hole (øM)	Pack size	Removal tool
			in	mm	(SW1) in	(SW2) in					
53112936	M12	Recognized	0.138 - 0.276	3.5 - 7	0.591	0.709	2.915	0.315	0.484 (-.008)	50	53112696
53112909	M16	Recognized	0.197 - 0.354	5 - 9	0.748	0.866	3.703	0.315	0.642 (-.008)	50	53112697
53112911	M20	Listed	0.276 - 0.512	7 - 13	0.985	1.063	4.255	0.315	0.799 (-.008)	25	53112698
53112912	M25	Listed	0.354 - 0.669	9 - 17	1.182	1.339	5.003	0.315	0.996 (-.008)	25	53112699
53112937	M32	Listed	0.433 - 0.787	11 - 20	1.418	1.576	6.107	0.315	1.272 (-.008)	25	53112797