1 Product Information

















ABTR=M7S68

ABTR=M10S8

A



Locking lever cylinder eCLIQ NT01

19 mm Diameter, laterally flattened to 16 mm -without key, without locking lever-



Product description

- Power is supplied exclusively via the key (no battery in the cylinder)
- Ideal for application in letter boxes, lockers and metal cabinets with cylinder lever locks
- Available as rotary secured or electronical version (V=)
- Standard with core output for mounting of locking levers (ABTR=M10S8)
- Optionally available with additional core outputs (ABTR=)
- Brass cylinder housing components
- Matt nickel-plated surface (OF=MV)
- Fixing with M19 x 1 x 5 housing nut
- \bullet Standard locking path and locking lever path 90° left or right (AUS=0) Key withdrawal at 0°
- \bullet Optionally locking path and locking lever path 180° left or right (AUS=180) Key withdrawal at 0° and 180°
- Maintenance-free cylinder
- Dust and rain cover available (SUR=1) IP55
- Optionally available for use in potentially-explosive atmospheres in Zone 1 (ATEX=II 2G Ex ib IIC T4 Gb)

Scope of delivery

- 1 locking lever cylinder without locking lever
- 1 housing nut M19 x 1 x 5
- 1 core nut, M7 x 1 (for core output M7V05 and M7S6,) or M10 x 1 (for core output M10S8)

Note

• Please order locking levers and other additional parts separately - Part No. NTS1

Variants that can be ordered

Article number	OF=	V=
NT01	MV	D
	MV	E