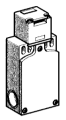
# Components for safety applications

Safety limit switches Double insulated, turret head (1), type XCS-TA Cable entries tapped M16 x 1.5

References, characteristics

Type of switch	Without locking of operating key
----------------	----------------------------------



## References of switches without operating key ( → N/C contact with positive opening operation)

3-pole N/C + N/O + N/O (2 N/O staggered) slow break (2)	22 14 14 13 13 13 13	XCS-TA592	$\Theta$
3-pole N/C + N/C + N/O (N/O staggered) slow break (2)	22 23 32 31 14 14 13	XCS-TA792	$\Theta$
3-pole N/C + N/C + N/C slow break (2)	12   12   14   14   14   14   14   14	XCS-TA892	$\Theta$
Weight (kg)		0.190	

#### Complementary characteristics not shown under general characteristics (page 6/16)

Actuation speed	Maximum : 0.5 m/s, minimum : 0.01 m/s
Resistance to forcible key withdrawal	10 N (50 N using operating keys XCS-Z12 or XCS-Z13 together with guard retaining device XCS-Z21)
Mechanical durability	> 1 million operating cycles
Maximum operating rate	For maximum durability : 600 operating cycles per hour
Minimum force for positive opening	15 N
Cable entry	2 tapped entries for M16 x 1.5 ISO cable gland. Clamping capacity 4 to 8 mm.

### References of operating keys and guard retaining device











Description	Straight key	Wide key	Pivoting key	Right-angled key	Guard retaining device (3)
For limit switches XCS-TA	XCS-Z11	XCS-Z12	XCS-Z13	XCS-Z14	XCS-Z21
Weight (kg)	0.015	0.015	0.085	0.025	0.080

## References of supplementary accessories

Description	Reference	Weight
		kg
Set of 10 blanking plugs for operating head slot	XCS-Z28	0.050

- (1) 90° steps throughout 360°.
- (2) Schematic diagrams shown represent the contact states whilst the operating key is inserted in the head of the switch. (3) Only for use with operating keys XCS-Z12 and XCS-Z13.

# Components for safety applications

Safety limit switches Double insulated, turret head, type XCS-TA Cable entries tapped M16 x 1.5

Dimensions, schemes

