

# Accessories

## Locks and tools

3



**CDC-LT**  
Triangular lock for CDC/  
CDCM.



**CDC-LA**  
Subscriber lock for CDC/  
CDCM.



**CDC-LD**  
DIN 3 lock CDC/CDCM.



**CDC-LSE**  
SE lock for CDC/CDCM.



**CDC-LTC**  
Lock for CDC/CDCM with  
equipment for telecommu-  
nication.



**SDC-LT**  
Triangular lock for SDC/  
SDCM.



**SDC-LA**  
Subscriber lock for SDC/  
SDCM.



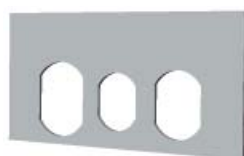
**SDC-LD**  
DIN lock for SDC/SDCM.



**SDC-LSE**  
SE lock for SDC/SDCM.



**SDC-LTC**  
Lock for SDC/SDCM with  
equipment for telecommu-  
nication.



**CDC-CLA**  
Kit for fitting cylinder lock  
type ASSA Abloy/Trioving  
to CDC.



**KSCA**  
Adaptor ring for ASSA  
Abloy lock for SDC.

Designation	ID No.	Suitable key						Weight kg/pcs
		KSNR 4	NK 3	NK 5	NK 30	NKD 3	NK-TC	
CDC-LT	2CGX0 43310739	–	x	x	x	–	–	0.1
CDC-LA	2CGX0 43310740	x	x	x	x	–	–	0.1
CDC-LD	2CGX0 43310742	–	–	–	–	x	–	0.1
CDC-LSE	2CGX0 43310743	–	–	–	x	–	–	0.1
CDC-LTC	2CGX0 43311040	–	–	–	–	–	x	0.1
SDC-LT	2CGX0 43310597	–	x	x	x	–	–	0.1
SDC-LA	2CGX0 43310596	x	x	x	x	–	–	0.1
SDC-LD	2CGX0 43310595	–	–	–	–	x	–	0.1
SDC-LSE	2CGX0 43310598	–	–	–	x	–	x	0.1
SDC-LTC	2CGX0 43310599	–	–	–	–	–	x	0.1
CDC-CLA	2CGX0 53310669	–	–	–	–	–	–	0.1
KSCA	2CGX0 53190278	–	–	–	–	–	–	0.1

# Accessories

## Keys and tools



**KSNR 4**  
Key for subscriber lock.



**NKD 3**  
Key for DIN lock.



**VHB 68**  
Insulating hand tool. 6 and 8 mm hexagon spanner. Fits torque wrench with 1/2" square peg.



**NK 3**  
Key for triangular lock with door opener. The door opener is used to facilitate opening the enclosure if the door has jammed.



**NK 30**  
Key for triangular lock and SE lock with door opener. The door opener is used to facilitate opening the enclosure if the door has jammed.



**NK-TC**  
Key for lock for CDC-LTC and SDC-LTC with door opener. The door opener is used to facilitate opening the enclosure if the door has jammed.

Designation	ID No.	Weight
		kg/pcs
KSNR 4	2CGX0 43190104	0.1
NKD 3	2CGX0 43190661	0.1
VHB 68	2CGX0 63090014	0.4
NK 3	2CGX0 63190370	0.1
NK 30	2CGX0 63190369	0.1
NK-TC	2CGX0 63190373	0.1