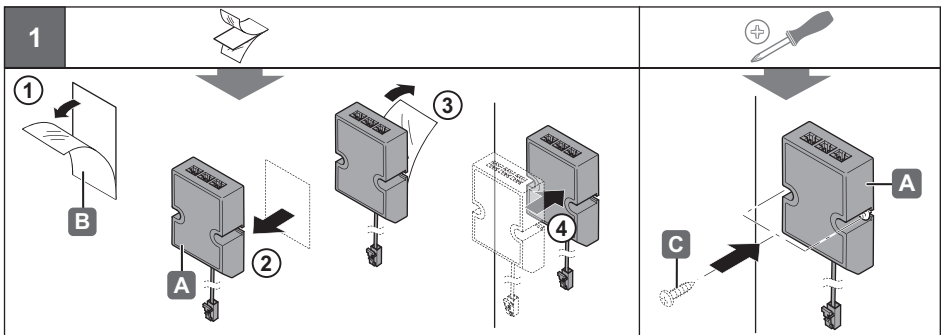
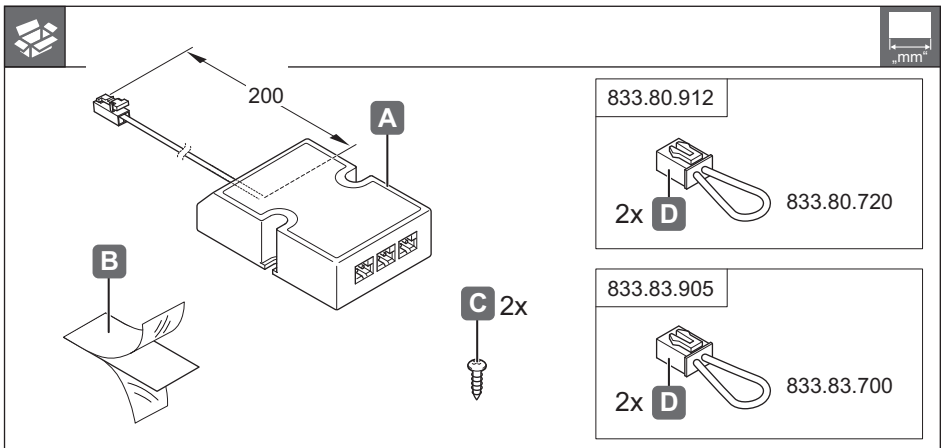




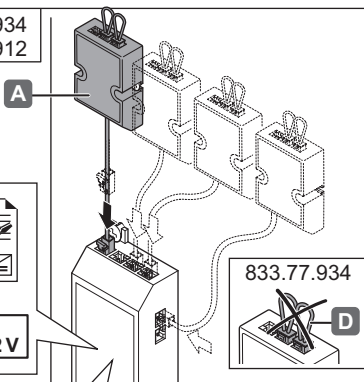
833.74.947 833.80.912
833.77.934 833.83.905

		$V_{IN} =$	$V_{OUT} =$	$W_{IN,max}$	$W_{OUT,max}$		
833.74.947	12 V System → 24 V System	24 V	12 V	15.0 W	10.0 W	60.5 x 34.2 x 14.6	Loox 24 V
833.77.934	24 V System → 12 V System	12 V	24 V				Loox 12 V
833.80.912	350 mA System → 12 V System	12 V	≤ 38 V	9.0 W	Loox 12 V		
833.83.905	700 mA System → 24 V System	24 V	≤ 25 V	24.0 W	15.0 W		Loox 24 V



2

833.77.934
833.80.912

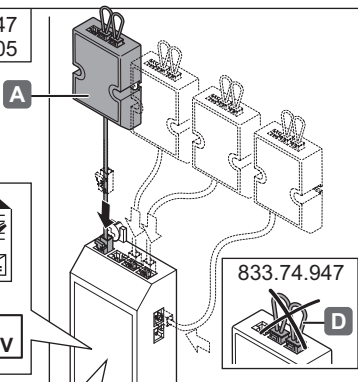


833.77.934

Loock
12V

⚠ ≥ 15W

833.74.947
833.83.905

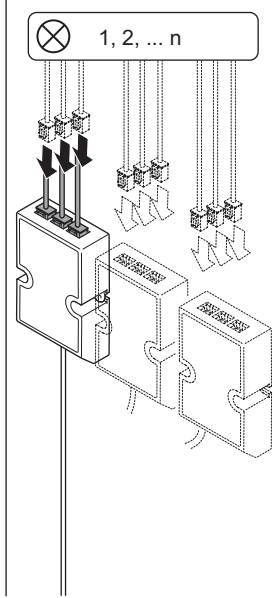


833.74.947

Loock
24V

⚠ ≥ 15W (833.83.905: ≥ 24W)

3



350 mA System

⚠ $\otimes_1 = \dots W$
 $\otimes_2 = \dots W$
 $\otimes_n = \dots W$
... W

➔ $\otimes_1 + \otimes_2 + \dots \leq 9 W$

700 mA System

⚠ $\otimes_1 = \dots W$
 $\otimes_2 = \dots W$
 $\otimes_n = \dots W$
... W

➔ $\otimes_1 + \otimes_2 + \dots \leq 15 W$

12 V System

24 V System

⚠ $\otimes_1 = \dots W$
 $\otimes_2 = \dots W$
 $\otimes_n = \dots W$
... W

➔ $\otimes_1 + \otimes_2 + \dots \leq 10 W$