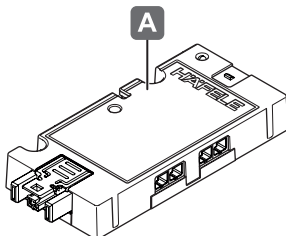


850.00.910	850.00.958
850.00.920	850.00.959
850.00.957	850.00.960

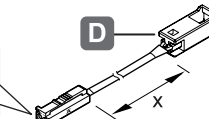
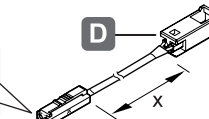
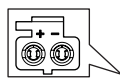
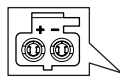
12/24 V System	V	W		F	mm	T _A
850.00.910	12 V	0 – 36 W	monochrome			
850.00.920	24V	0 – 72 W	monochrome			
850.00.957	12 V	0 – 36 W	MW			
850.00.958	24V	0 – 72 W	MW			
850.00.959	12 V	0 – 36 W	RGB			
850.00.960	24V	0 – 72 W	RGB			



2x B



„mm“

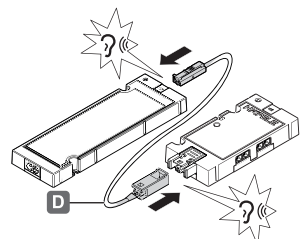
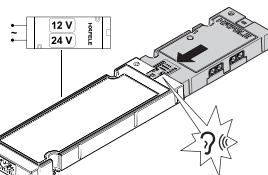
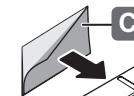
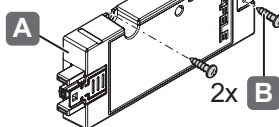
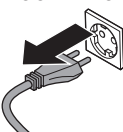


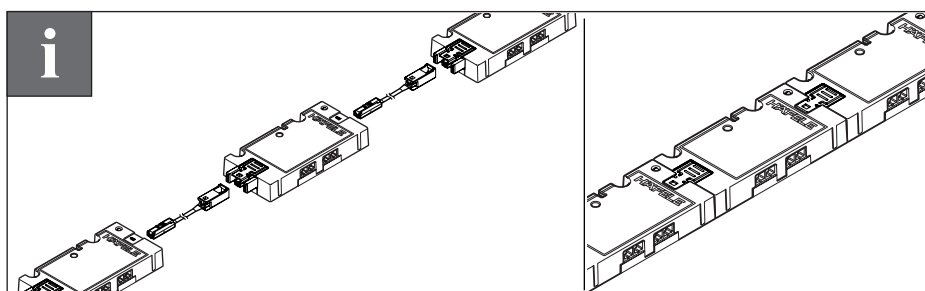
x	12V
500	833.95.712
1000	833.95.713
2000	833.95.714

x	24V
500	833.95.719
1000	833.95.718
2000	833.95.717



100 - 240 V~





3

i Reset: 8 s

monochrome	X1	X2	X3	X4
MW	X1	X2	X3	X4
RGB	X1	X2	X3	X4

i

12V System

$$\otimes_1; \otimes_2; \dots; \otimes_n \leq 36 \text{ W}$$

$$\otimes_1 + \otimes_2 + \dots + \otimes_n \leq 36 \text{ W}$$

$$\square + \square + \dots + \square \leq 60 \text{ W}$$

24V System

$$\otimes_1; \otimes_2; \dots; \otimes_n \leq 72 \text{ W}$$

$$\otimes_1 + \otimes_2 + \dots + \otimes_n \leq 72 \text{ W}$$

$$\square + \square + \dots + \square \leq 120 \text{ W}$$

732.28.457

EN To operate the distributors, use only constant voltage power supplies that have been safety-tested in accordance with EN 61347-1 and that provide a safety extra-low voltage (SELV) of Uout = 12 or 24 V (see distributor label).

EU declaration of conformity

Hereby, HÄFELE SE & Co KG declares that the radio equipment type Connect Mesh 4-way distributor is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <https://www.hafele.de/en/DOC>

FCC "Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment". "This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."

IC "This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not interfere, and (2) this device must accept any interference, including interference that may cause undesired operation of the device." "Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

DE Verwenden Sie zum Betreiben der Verteiler nur nach EN 61347-1 sicherheitsgeprüfte Konstantspannungsnetzteile, die eine Sicherheitskleinspannung (SELV) von Uout = 12 bzw. 24 V (siehe Typenschild der Verteiler) bereitstellen.

EU Konformitätserklärung

Hiermit erklärt die HÄFELE SE & Co KG, dass der Funkanlagentyp Connect Mesh 4-fach Verteiler der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU Konformitätserklärung ist unter der folgenden Internetadresse verfügbar: <https://www.hafele.de/de/DOC>