

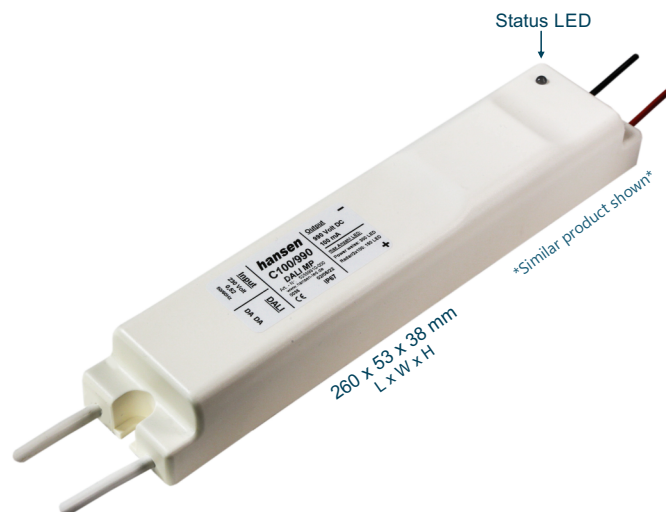
LED Converter C350/350D MP

General data	
Degree of protection	IP 67
Protection class	I
Conformity	CE
Operating temperature	-25°C to +55°C
Operating mode	Constant current
Dimmable	yes
No. of LEDs white	max. 100 LEDs
Article number	5 2350 305

Electrical data	
Input voltage	180 - 230 V (+/- 10%)
Current consumption	max. 0.6 A (at 230 V)
Emergency power operation	yes, 180 - 350 V
Output voltage	max. 350 V DC
Output current	350 mA (+/- 5%)
Output power	max. 120 W
Control input	aktiv 0-10 V / 0.05 mA
0 V = 0 mA / 5 V = 175 mA / 10 V = 350 mA / open = 350 mA / bridged = 0 mA	
Open circuit protection	yes
Galvanic isolation	yes
Short-circuit protection	yes
Temperature cutoff	yes
EMC conformity	EN55015, EN61000-3-2 class C, EN61000-3-3
EMC protection	EN61547 (Surge 2KV)

Mechanical data	
Weight	720 g
Housing material	Spritzguss (ABS)
Flammability	UL94- V-0
Size (L x W x H)	260 x 53 x 38 mm
Housing colour	Cream white

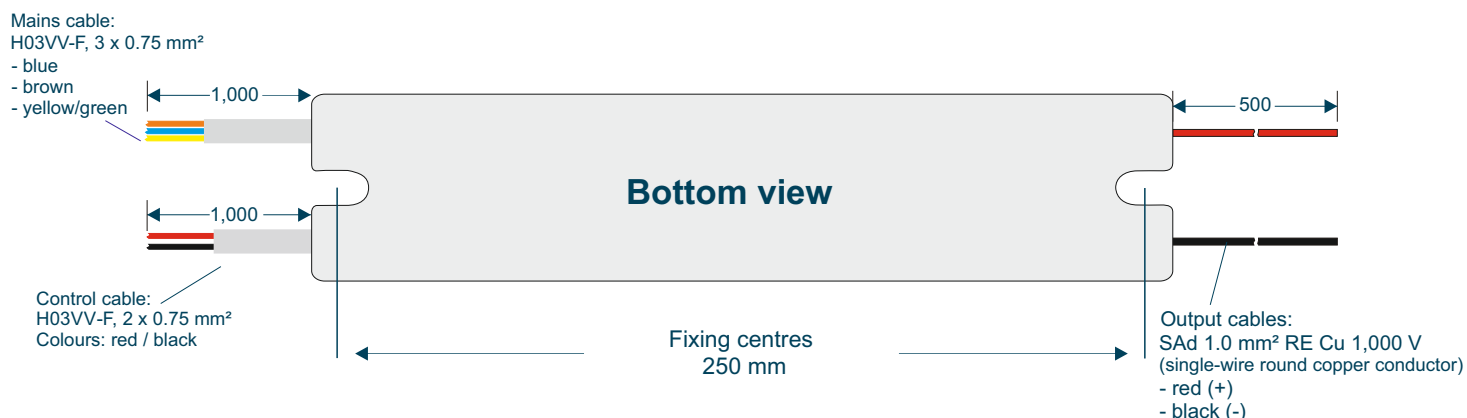
All values refer to an ambient temperature of +25 °C.



Status LED indications	
Green	Device active, light acc. to dimming level
Red, permanently on	Device in stand-by mode
Red, flashing	Fault mode acc. to flashing code *)
Off	No voltage supply

*) Flashing codes	
Arc-fault interruption	– short – long – short – pause – ...
Open-circuit interruption	– short – long – long – pause – ...
Overcurrent interruption	– long – short – long – pause – ...
Primary circuit fault	– long – long – short – pause – ...
Temperature interruption	– long – short – short – pause – ...

Flash duration "short" = 50 ms / "long" = 650 ms / pause = 2.5 s



Technical modifications reserved. Content is protected by copyright.

April 2023

C350-250D MP_en/04/2023