



DF-C/CC/CM Series Declaration of Conformity

DSC-Electronics Germany • Georgstraße 36 • 53111 Bonn

We, DSC-Electronics Germany, declare under our sole responsibility that the equipment:

Product name: DSC-Electronics DF-C Series AC-AC Power Sources

Models: DF-C/CC/CM Series / All

In its original version traded by us, is designed to comply with the applicable EU directive.

Directives applied

EU Directive	Title
2014/35/EU	Low- Voltage Directive (LVD)
2014/30/EU	Electromagnetic Compatibility (EMC)
2011/65/EU (+ 2015/863)	RoHS II – Restriction of Hazardous Substances

Harmonised standards applied (latest cited editions)

Area	Standard	Remarks
Safety (general)	EN IEC 61010- 1:2020	
Safety (power converters)	EN 61010- 2- 201:2017	Particular requirements for power conversion equipment
Internal isolating transformer	EN 61558- 2- 4:2021	
EMC – emission (industrial)	EN 61000- 6- 4:2019	Generic standards – emission, industrial environment
EMC – immunity (industrial)	EN 61000- 6- 2:2016	Generic standards – immunity, industrial environment
Harmonics (≥ 16 A per phase)	EN 61000- 3- 12:2011	Where applicable
Technical RoHS file	EN IEC 63000:2018	

Declaration of Conformity

Version 25.02.2026



The product herewith complies with the requirements of the Low Voltage Directive (LVD), the Electromagnetic Compatibility Directive (EMC) and the common Product Safety Standards for Electrical Equipment, and carries the CE mark accordingly.

Name of Authorized Signatory: D. Safarenko
Signature of Authorized Signatory: 
Position of Authorized Signatory: Managing Director, DSC-Electronics
Date: 25.02.2026 Bonn, Germany