



# **DEFA Balancer**<sup>™</sup>

Item.no: 715004. Optimize utilization of power in a DEFA Power installation.

# DEFA Balancer<sup>™</sup>

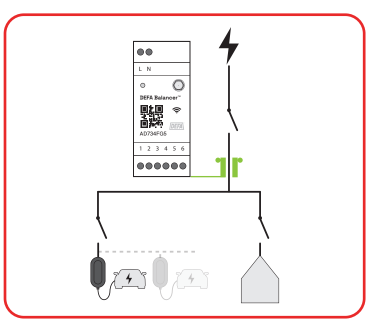
### Full dynamic load balancing unit

Optimizing use of all available power in your installation. DEFA Balancer monitors power consumption and distributes available power directly to the charging station.

Easy installation — and one solution fits all.

Wireless or wired installation.

DEFA Balancer is compatible with DEFA Power Charging station.





#### **DEFA Power**<sup>™</sup>

### Smart EV Charging Station with integrated charging cable. Max 22kW, 32A.

The smartest way to control your power, allowing you to charge at the lowest cost for the maximum output. DEFA Balancer gives you full control of your charging with the available capacity. DEFA Power and Balancer optimizes available power, and with PowerSmart you can avoid peak periods and charging when power is most expensive

DEFA Power - more power to you!



## Specification

Dimension:	Number of modular spacings: 2
General:	Product name: DEFA Balancer Part number: 715004 Product or component type: Current sensor Product specific application: Load monitoring Type of measurement: Current Accuracy: +- 2% Metering type: Current L1, L2 and L3 Ambient air operating temperature: -25°C to +60C° Ambient air storage temperature:-30°C to +70°C
Interface:	Transmission medium: Radio frequency 2.4GHz or 5GHz (Wi-Fi) Ethernet
Current transformers:	Product or component type: Current transformer Maximum current [Imax]: 80A Measurement type: 0.333V Cable length: Approx. 100cm
Antenna:	Connector type: SMA male Connector angle: 90° Cable length: 1 m Frequency range: 2.4GHz or 5GHz (Wi-Fi)
Communication:	Transmission medium: Radio frequency 2.4GHz or 5GHz (Wi-Fi) Ethernet Antenna connector: SMA female



## Specification

Safety & protection:	Overvoltage category: II IP degree of protection: IP20 IK degree of protection: IK06 Pollution degree: 2 Relative humidity: 095 % at 55 °C Appliance class: Class II Operating altitude: 02000m			
Standard & certification:	CE Safety: IEC 61010-1 Radio / EMC: 2014/53/EU - RED			
Connection:	Grid: TN / IT / TT Mounting mode: DIN rail Cable Entry: 0.2-2.5mm Tightening torque: 0.5Nm Supply voltage: 230 V AC, +/- 10 % Frequency: 50/60HZ Power consumption: 0.03A			
Warranty:	5 years (Norway)			
Recycling:	Electronic waste			
Included:	DEFA Balancer	3 x 80A current sensor	Wi-Fi antenna	
	1 2 DEFA BALANCER DEFA BALANCER DEFA AD734FG5 3 4 5 6 7 8			

