SERVO-DRIVE

12-Watt Blum plug-in transformer

www.blum.com



Memo





Technical details

The new 12-Watt Blum plug-in transformer replaces the existing 16-Watt Blum plug-in transformer (Z10NA20x).

All existing and new SERVO-DRIVE drive units and components are compatible with the new Blum plugin transformer.

Certification

The Blum plug-in transformer meets Energy Star Level VI/EU direc-

consumption and efficiency require-

ments and is internationally certified.

tive CoC Level V Tier 2 standby

The new generation

The new Blum plug-in transformer stands out thanks to its energy-saving technology with integrated overvoltage protection, which, together with optimal protection against dripping water in the sink area, ensures even higher levels of safety during use.

With each 12-Watt Blum plug-in transformer, an individual SERVO-DRIVE application can be implemented. In this way, it is easy to retrofit SERVO-DRIVE uno in the base cabinet, for AVENTOS or SERVO-DRIVE flex for refrigerators and dishwashers.

Consumption

The 12-Watt Blum plug-in transformer reduces stand-by consumption by 50% compared to current levels.

	12-Watt Blum plug-in transformer		
	Nominal voltage	100-240 V	
	Operating power	24 V	
	Rated output	12 W	
			Z10NA30x

Blum South East Asia, Pte. Ltd.;