

5.40 554.490-00 Washing Machine Control Module 06794332

The **5.40 554.490-00 Washing Machine Control Module 06794332** is a precision-engineered electronic control unit designed to manage and optimize the operational cycles of industrial or commercial-grade washing machines. Featuring model designation T85 and manufactured to high standards, this control module regulates power, timing, and safety functions within wash systems. Its dependable circuit design, marked with EW171 and Mat.Nr: 06794332, ensures consistent performance even in high-load or frequent-use environments. Built on a 94V-0 rated PCB, the module supports control switching at 5(5)A, 250V~ and is suited for applications requiring less than 24V command logic.

Key Features:

- Designed for efficient cycle control in commercial or industrial washing machines
- Rated for switching loads up to 5(5)A at 250V~ for robust power management
- Compact and reliable design with T85 classification and Rev.00 version
- Built on flame-retardant 94V-0 PCB for added safety and longevity
- Engineered for systems operating below 24V control logic for precise automation


Specifications:


- Product Name: 5.40 554.490-00 Washing Machine Control Module
- Part Number: 06794332

- Technical Code: 2.12901.302/0200
- Voltage Rating: 250V~
- Current Rating: 5(5)A
- Operating Logic: Less than 24V
- Power Classification: KW: 18/09
- Type Number: T.Nr: 6675211
- Revision: Rev. 00
- PCB Rating: 94V-0
- Weight: 310 grams

Built for dependable performance in high-use environments, the **5.40 554.490-00 Washing Machine Control Module** ensures efficient and accurate control of washing operations. With a durable, flame-retardant construction and robust electrical ratings, it is a reliable choice for OEMs and maintenance teams working with professional laundry equipment.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686