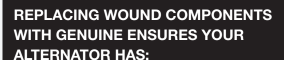
WOUND COMPONENTS

Combining pioneering design with in-house engineering and advanced production processes, STAMFORD® | AvK® offer new Stator and Rotor wound component assemblies to repower your alternator



- Optimal current load
- Thermal characteristics matching original specifications
- Maintained original winding efficiency
- Reduced Core Iron and I²R losses
- Maintained compliance
- Continued product safety





For all major Wound Component assembly enquiries, please contact your local Authorised

STAMFORD® | AvK® Parts and Service Dealer.

stamford-avk@cummins.com www.stamford-avk.com





POWERING TOMORROW, TOGETHER











Copyright 2022, Cummins Generator Technologies Ltd. All rights reserved.

Cummins and the Cummins logo are registered trade marks of Cummins Inc.

STAMFORD and AVK are registered trademarks of Cummins Generator Technologies Ltd.

WOUND COMPONENTS

STAMFORD® | AvK® **HAVE BEEN PRODUCING QUALITY FOR OVER 100 YEARS, CHOOSE GENUINE PARTS TO MAXIMISE** THE LIFE OF YOUR ALTERNATOR





MODEL	Main Stator	Main Rotor
UC22 / UC27	•	•
HC4 / HC5 / HC6	•	•
S4/S5/S6	•	•
P7/P80	•	•
S7/S9	•	•
DSG 62 /74 /86 /99	•	•
DSG 114 /125 /144	•	•
DIG 110 /120 /130	•	•
DIG 140 /142	•	•
DIG 150 /156	•	•
DIG 167	•	•



KEEP YOUR ALTERNATOR OPERATIONAL AND AT OPTIMUM PERFORMANCE, CHOOSE GENUINE STAMFORD® | AvK® AS PART OF YOUR **SERVICE SCHEDULE**

STAMFORD AvK

For all major Wound Component assembly enquiries, please contact your local Authorised

STAMFORD® | AvK® Parts and Service Dealer.

stamford-avk@cummins.com www.stamford-avk.com





POWERING TOMORROW, TOGETHER



Copyright 2022, Cummins Generator Technologies Ltd. All rights reserved. Cummins and the Cummins logo are registered trade marks of Cummins Inc. STAMFORD and AvK are registered trademarks of Cummins Generator Technologies Ltd.