

Spare Parts Packages

MTS Criterion® Static-Hydraulic Test Systems

Most labs do not have multiple statichydraulic test systems ready to use, so it is critical to protect the uptime of these systems. That's why we have designed specific Spare Parts Packages for MTS Criterion Static-Hydraulic Test Systems.

Depending upon your uptime requirements, we can recommend a spare parts solution that is appropriate for your testing environment. We offer a spare parts kit and individual parts so that you can choose the parts strategy that is best for your lab.

We have classified the parts into three categories: critical, important and maintenance. Parts that are considered to be critical include items that could result in extended downtime or have a long lead time. Parts that are classified as important include items that could impact uptime or performance. Maintenance parts are items required for routine maintenance of the test system. Knowing the criticality of each part will help you choose the optimum parts strategy.

If you use your static-hydraulic system to run time-sensitive tests, and do not have an alternate system, it is essential to have a parts plan. A proactive approach to maintenance and repair complete with a spares strategy will help maximize equipment uptime and testing productivity.

Spare Parts Packages

MTS Criterion	Part Number
Spares Kit – C64.106	100-238-189
Additional Recommended Parts	
Power Supply	100-252-435
Safety Relay	100-252-436
Regen Resistor	100-267-315
Power Line Filter	100-267-317
Machine Enclosure Switch	100-252-444
Motor	100-267-303
Amplifier	100-267-314







MTS Systems 14000 Technology Drive Eden Prairie, MN 55344-2290 USA Telephone: 1.952.937.4000 Toll Free: 1.800.328.2255 E-mail: info@mts.com www.mts.com ISO 9001 Certified QMS

MTS and MTS Criterion are registered trademarks of MTS Systems within the United States. These trademarks may be protected in other countries. RTM No. 211177.

© 2021 MTS Systems 100-356-281 SparePartsPkg/CriterionStH • Printed in U.S.A. • 09/21