| Products | Industries | Resources $\quad$ About TE | My Account | Innovation | Support Center |
| :--- | :--- | :--- | :--- | :--- | :--- |

Home $\rangle$ Product Details
MS3137E7-50S Product Details


Not EU RoHS or ELV Compliant These products do NOT comply with the Restriction on Hazardous Substances Directive 2011/65/EU (RoHS2) and the End of Life Vehicles Directive
EU RoHS/ELV Compliance
2000/53/EC (ELV). This means that these products contain lead or other materials that are restricted in these Directives. Consequently, they should NOT be used in any application requiring RoHS2 or ELV compliance.

## Statement of Compliance

## View All Product Compliance

## Corporate Information

About TE
Investors
News Room
Supplier Portal
Careers
Terms \& Conditions
Privacy Policy
Global Accessibility Statement

## Quick Links

Distributor Inventory
Product Cross Reference
Documents \& Drawings
Product Compliance Support Center Site Map

Customer Support
Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

Keep Me Informed


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for In-Line Junction Modules category:
Click to view products by TE Connectivity manufacturer:
Other Similar products are found below :
00111975102 6131-202-1358P 6131-207-1158P 6131-207-1558P 6131-207-1758P 6131-209-2558P 6131-217-1758P 6131-258-1958P 6131-261-2358P 6131-264-1358P 6134-209-19149 6408-203V-09273 M81714/12-20D-2-LC D38999/26FJ43SB 87.200.2201.3 87.210.2204.3 87.210.2211.3 88083-10-6PN 88083-10-6PN-L/C 88083-10-6SN 88083-10-6SN-LC 88083-12-10PN-L/C 88083-14-15SN-LC 88083-14-15SW-L/C 88083-14-4PN-LC 88083-14-5SN-LC 88083-16-26SN-LC 88083-16-8PN-LC 88083-18-8SN-LC 88083-20-41PN-LC $1210230271 \underline{1210640168} 1210641064$ S53209NR051 M81714/12-22D-2-LC TJSE20535 TJSE20551 TJSE20706 YCTJ920E12NC098000 6131-202-2358P 6131-205-2558P 6131-208-2558P 6131-258-2158P E162N2N0506R M81714602001 M817142DA1 C81311N21 CA3108E16S-1PA206 87.200.2205.3 1210401236

