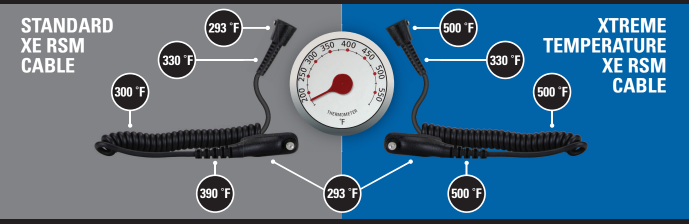
MATERIAL MELTING TEMPERATURES





MAXIMUM OPERATING TEMPERATURE: 140 °F

* Although the cable strain relief material melt temperature is 330 °F, the cable jacket material underneath the strain relief has a melt temperature of 500 °F that protects the wires in extreme temperatures.

NOTE: The specialized material used to enable the Xtreme Temperature (XT) cable performance will affect the recoil behavior of the cable when compared to the recoil behavior of Standard Cable (P/N 30009402001). The following behaviors are considered normal for the XT cable and will occur during and after the Warranty Period.

- The XT cable coils will take longer to return to their original size after normal stretched use (hours or days).
- The XT cable will increase in overall cable length up to double the original length after exposure to rapidly fluctuating Hot and Cold Temperatures.
- . The XT cable will not return to its original length if excessively stretched after exposure to rapid fluctuations between Hot and Cold Temperatures.

These behaviors do not affect the cable's electrical performance. If recoil is desired above the Xtreme Temperature (XT) cable performance, order the standard cable (P/N 30009402001).



68012009048-B



MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners.

© 2013 Motorola Solutions, Inc. All rights reserved.

Printed in China.