



INSTALITE Molded Boots with Rayaten Shielding

Rugged, Reliable and EMI Enhanced Molded Parts
for Sealed Harness Applications

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Rugged, Reliable And EMI Enhanced Molded Parts



VERSATILE

- Fits most circular connectors and backshells
- Approximately 2:1 shrink ratio
- Straight, right-angled, and transitional shapes available
- D Subminiature options for rectangular connector backshells

RUGGED

- Abrasion resistant
- Resists most common military fuels, oils, and greases

ENHANCED EMI PERFORMANCE

- 70 dB of attenuation up to 1 Ghz
- EMI continuity from harness braid through the backshell

LIGHTWEIGHT

- New and improved coating
- Coatings can be custom designed

Description

TE Connectivity (TE) now offers the Rayaten family of high performance, rugged, versatile, heat-shrinkable molded parts, that offer lightweight screening capability of 70 db of attenuation up to 1 Ghz. When looking for high reliability, excellent strain relief and enhanced EMI performance, in a small, rugged, environmentally sealed product, you can count on the Rayaten family of molded parts. Rayaten molded parts are available in standard -25 (System 25) compound, and -100 (System 100) Zero Halogen, low fire hazard compound.

This next generation Rayaten product provides the same level of shielding and performance as the original Rayaten series, with improved installation properties, making it easier to use.

Customization

For less (or more) demanding EMI applications, TE can customize the EMI shielding level of the product to meet specific customer requirements. Please contact your TE sales representative to discuss such requirements.

End to End Solutions

Rayaten product family is part of our wide portfolio of INSTALITE heat-shrinkable molded shapes, lightweight braids, and compatible adhesives, backshells, terminations and heat-shrinkable tubings. These products allow us to bring both expertise and knowledge in end-to-end sealed harnessing solutions for the Aerospace, Defense & Marine Markets.

APPLICATIONS

- Military Ground Vehicles
- Missile and Missile Launchers
- Naval Shipboard
- Flight Control Systems
- Radar Systems
- C4ISR Systems

TE Components . . . TE Technology . . . TE Know-how . . .

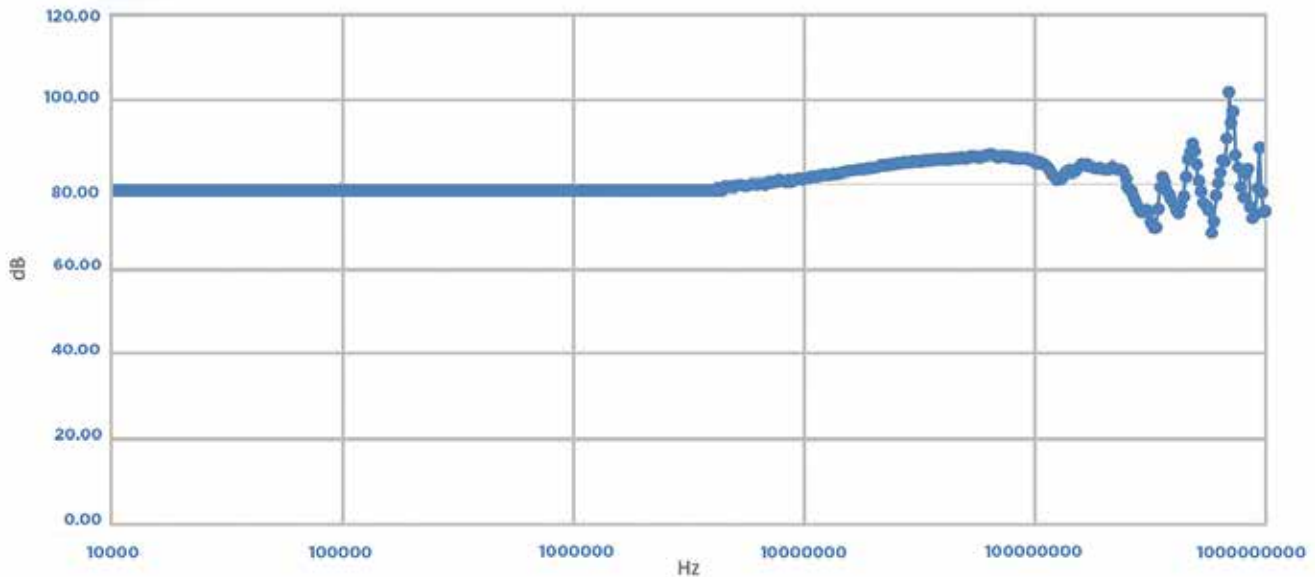
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SEACON | Rochester | DEUTSCH

Empower Engineers to Solve Problems, Moving the World Forward.



Screening Effectiveness

Ultraconductive coating material tested on 202S152 molded parts
Terminated using S1184 adhesive



Cross Sectional Area

PERFORMANCE CHARACTERISTICS

Product Specification

RW-3046 (-100C)
RW-3047 (-25C)

ELECTRICAL

Screening performance:

Boots: 3kHz-30 MHz 75 dB min >30 MHz-100 MHz
70 dB min: Transitions 3 kHz-100 MHz 65 dB min

Physical Properties (including thermal, mechanical
and environmental testing)

Meets performance requirements of System 25 and
System 100. See product specifications.

CONTINUOUS OPERATING TEMPERATURE

-75°C to +150°C (System 25)
-30°C to +105°C (System 100)

INSTALLATION INSTRUCTIONS

ELE-3COP-505: Installation of Coated Straight,
90° and 45° Molded Parts

ELE-3COP-508: Installation of Coated Molded Parts
onto D-Subminiature Connectors

ELE-3COP-573: Installation of Coated Transition
Molded Parts

LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. Just call your local support number or visit te.com to chat with a Product Information Specialist.

Technical Support

te.com/support-center

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te.com/rayaten

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Consult TE for the latest dimensions and design specifications.

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