Protective shell for RTX CT716S, NEC C124, POLYCOM Kirk 2010





The material

A special blend of Santoprene™ thermoplastic vulcanizates TPVs are high-performance elastomers that combine the best attributes of vulcanized rubber – such as flexibility and shape retention.

Reason to use a protective shell

- Reduce on-site damage
- 2. Reduce the number of repair returns
- 3. Reduce the number of warranty returns
- Improve the overall customer experience with reduced downtime
- 5. Reduce costs associated with all the above
- 6. Very good mechanical properties over a wide temperature range
- 7. High durability
- 8. Resistant to acids, alkalis and water resistant to most oils and fats
- 9. Rubber skin protection for improving the drop-vulnerability of the handset
- Specifically designed to securely hold and protect the handset
- Does not interfere with the transmission range of the phone
- 12. Does not change the acoustic characteristics
- 13. Will not invalidate any warranties implied
- 14. Complete with belt clip



