

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

1. Reduce on-site damage
2. Reduce the number of repair returns
3. Reduce the number of warranty returns
4. 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
10. Specifically designed to securely hold and protect the handset
11. 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