



DigiKey

Standard

DKS-63/37-NC

Solder Wire – 63/37 Alloy with No-Clean Flux Core

Product Description:

DigiKey Standard solder wire is from 100% virgin materials, ensuring the highest quality and consistency. This solder wire is composed of a 63/37 tin-lead alloy and features a no-clean flux core, making it ideal for a wide range of electronic soldering applications.

Key Features:

- **High-Purity Materials:** Produced exclusively from 100% virgin metals.
 - **63/37 Tin-Lead Alloy:** Provides a eutectic composition for precise melting at **183°C (361°F)** with no plastic range.
 - **No-Clean Flux Core:** Leaves minimal, non-corrosive, and electrically safe residues – no post-soldering cleaning required.
 - **Made in the USA:** Manufactured to stringent quality standards for dependable performance.
-

Applications:

- General-purpose electronic soldering
 - Circuit board assembly and repair
 - Electrical component connections
-

Part numbers:

Part number	Mfg part number	Description
DKS-63/37-NC-020-1LB-ND	DKS-63/37-NC-020-1LB	SOLDER NO-CLEAN 63/37 .202 1LB
DKS-63/37-NC-031-1LB-ND	DKS-63/37-NC-031-1LB	SOLDER NO-CLEAN 63/37 .031 1LB
DKS-63/37-NC-020Z-ND	DKS-63/37-NC-020Z	SOLDER NO-CLEAN 63/37 .031 2 OZ