

Dri-Wick Desoldering Braid (Size Four)

Model 484-4

Description

Dri-Wick Desoldering Braid simplifies the desoldering of printed circuit board components, posts, pots, flags, throughhole connections, pads and traces, as well as many non-PC board applications. Careful desoldering of components/parts results in preventing damage to valuable products. Stop throwing money in the trash can...salvage and repair high-value parts and products with Dri-Wick Desoldering Braid.

To insure quality and reliable service, we start with only the finest oxygen-free and oil-free fine gauge wire. Our 100% copper wick is then coated with flux, which cleans connections thoroughly during desoldering to insure maximum solderability. This thin coating of flux also provides dependable, long-lasting protection from oxidation.

Sleeves of Dri-Wick Desoldering Braid are then vacuum sealed in durable clear plastic to protect it from moisture and to prolong the shelf life of the product. This special packaging ensures the highest possible quality from the factory to the production floor.

Features and Benefits

Technical Specifications

Oxide-free clean copper wound in advanced braid design around a static dissipative spool (5 ft per spool)

25 spools per sleeve, vacuum packed to optimize shelf-life

Pure Rosin type R flux conforming to all the requirements of MIL-F-14256 and IPC Standard-J-STD-004

Split sleeves and/or 50 and 500 foot rolls available upon request

RoHS Compliant	Yes
ESD Safe	Yes
Braid Width	.098 in / 0.25 cm
Country of Origin	US
Package Length	9.50 in / 24.13 cm
Package Width	2.00 in / 5.08 cm
Package Height	2.00 in / 5.08 cm
Shipping Weight	.50 lbs / 0.23 kg

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for american beauty manufacturer:

Other Similar products are found below:

105127 10588 300 3138-120-150 45C 701 8056 3198E-550 10503 105159 10520 10529 10565 10594 3158X-120-250 45D 8055 3138-150 714 3198-550 618 625 507 484-4G 615 613 484-3 484-2 3252