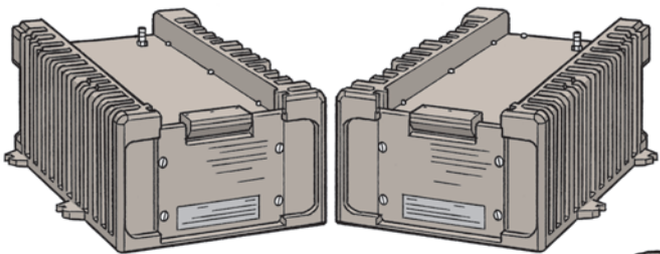


ONE AND THE SAME AND THE SAME AND THE SAME

THERE'S ONE MAJOR DIFFERENCE BETWEEN THESE TWO POWER SUPPLIES.

CAN YOU FIND IT?

IF YOU SAID "THEY HAVE DIFFERENT NSNs" YOU WERE RIGHT!



Let's clear up some confusion surrounding tactical power supplies PP-6224C/U, NSN 6130-01-571-2142, and PP-2953D/U, NSN 6130-01-522-3494.

Some units think the PP-2953D/U is strictly a replacement for the PP-6224C/U. Other units have received PP-2953D/Us but don't know what they're used with. Unaware they need these power supplies, units have turned them in.

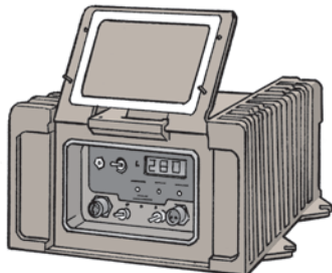
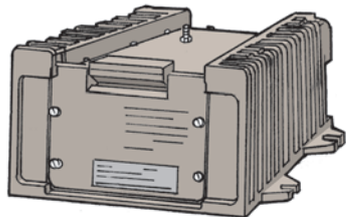
Here's the straight story on the two power supplies:

The **PP-6224C/U** is the most recent power supply under LIN P40750. The **PP-2953D/U** is the **exact same power supply** with the same uses.

PP-6224C/U and PP-2953D/U can substitute for the following power supplies:

Power Supply	NSN 6310-
PP-2953/U	00-985-7899
PP-2953C/U	01-235-3787
PP-6224/U	00-133-5879
PP-6224B/U	01-223-0267

PP-2953D/U and PP-6224C/U are the same



What's in a Name?

WHAT'S THE DIFFERENCE BETWEEN THE PP-6224C/U AND PP-2953D/U?



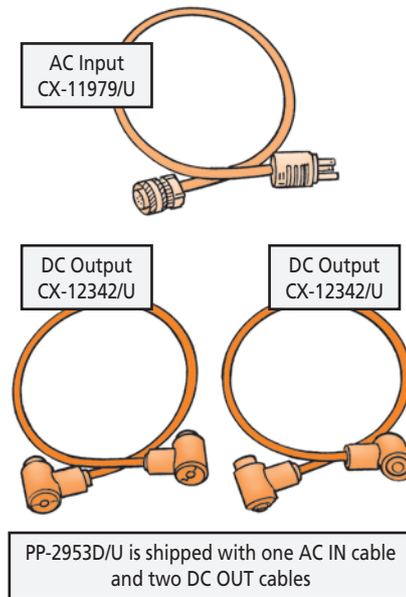
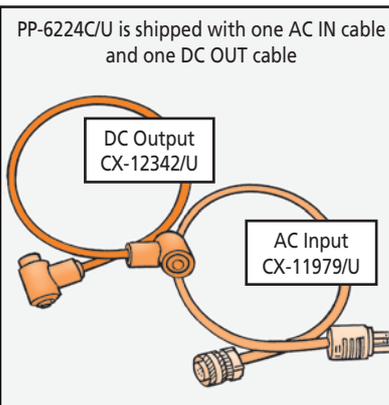
The PP-6224C/U is a major item requiring authorization. The PP-2953D/U is a secondary item ordered through a funded requisition. As stated earlier, each has its own NSN.

WHY DOES THE ARMY HAVE A MAJOR NSN AND A SECONDARY NSN FOR THE SAME ITEM?



Here's the main reason: The power supply is a high demand item with many uses. It provides power to operations centers, command posts, radios, sensors and other electronics. Having a power supply with two NSNs gives the Army more flexibility in procuring it.

To sum up, the PP-6224C/U and the PP-2953D/U are manufactured on the same assembly line. The only difference is the NSN plate put on them as they come off the conveyor belt. Otherwise, the PP-6224C/U and the PP-2953D/U are identical in looks and use.



ONE LAST NOTE... AT PRESENT, THE ARMY HAS **NOT** PUBLISHED A TECHNICAL MANUAL FOR THE PP-6224C/U AND PP-2953D/U.

BUT YOU CAN GET A BASIC USER'S GUIDE FROM THE MANUFACTURER, CUSTOM MANUFACTURING & ENGINEERING™.

JUST CALL DON MCNUITY, PRODUCTION PROGRAM MANAGER, (727) 547-9799, EXT 1739, OR EMAIL: dmcnulty@custom-mfg-eng.com

THE USER'S GUIDE HAS CHAPTERS ON OPERATIONS, BASIC PREVENTIVE MAINTENANCE AND TROUBLESHOOTING.

PS
END

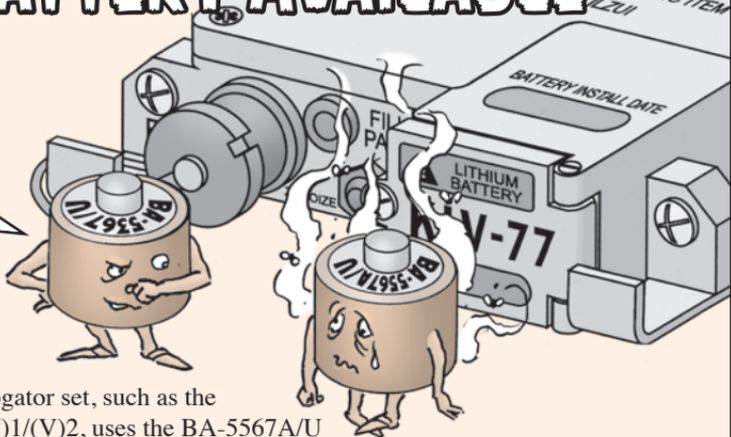


Interrogator Set...

NEW IMPROVED BATTERY AVAILABLE

BAD NEWS, BUDDY! YOU'RE TERMINAL!

I'M CHEAPER AND STRONGER THAN YOU, AND I DON'T SMELL BAD!



If your interrogator set, such as the AN/TPX-57(V)1/(V)2, uses the BA-5567A/U battery, you now have a better battery choice.

The BA-5367/U is a lithium manganese dioxide battery, which means it doesn't use smelly, toxic sulfur dioxide gas like the BA-5567A/U. Plus, it has 30 percent more energy at temperatures as low as -20°F and 38 percent more at temperatures as high as 130°F.

Order the BA-5367/U with NSN 6135-01-507-1135.

By the way, the BA-5567A/U is being phased out. It is now coded as a terminal item (AAC V). Eventually, the BA-5367/U will be the only version available.