





#### **Features**

- Finger notches in lids for easy lifting
- · Constructed of impregnated corrugated material for greater durability
- Static dissipative surface Resistance of 1 x 10<sup>6</sup> to < 1 x 10<sup>9</sup> ohms
- · Buried shielding layer minimizes the potential of sloughing and abrasion contamination
- Made from 100% recycled material and is 100% recyclable
- · Made in the United States of America

Part Number	For Use With
<u>37766</u>	<u>37750</u>
<u>37767</u>	37760 & 37762
<u>37768</u>	<u>37751</u>
<u>37769</u>	<u>37761</u> & <u>37763</u>

### Meets the required limits of ANSI/ESD S20.20, and Packaging standard ANSI/ESD S541.

#### **SPECIFICATIONS**

**Typical Values Properties** 

 $1 \times 10^6$  to  $< 1 \times 10^9$  ohms **Surface Resistance** 

**Sloughing Test** Negligible surface damage at 10 cycles and <5% of surface

damage at 200 cycles in Taber Abrasion Test. No conductive particles abrased from surface

Recyclability Complete recyclability of package **Test Procedures/Method** 

ANSI/ESD STM11.11

ASTM D4060 at 70 rpm with CS-17 abrasive-coated wheels and 1000 grams load

Rockwell International Test Report of January 8, 1992

Rockwell International Test Report of January 8, 1992



Specifications and procedures subject to change without notice.

BURIED SHIELDING LAYER

## **DROP IN LID, TEK-TRAY**

PROTEKTIVE PAK

13520 MONTE VISTA AVENUE, CHINO, CA 91710 PHONE (909) 627-2578, FAX (909) 927-8444 ProtektivePak.com

**DRAWING NUMBER** 37766

DATE: August 2015

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for protektive manufacturer:

Other Similar products are found below:

```
38803 37561 37514 37036 38703 37506 37504 37501 38849 38852 57006 37104 37347 37181 38855 37640 39792 39131 39852 
49111 37070 49112 47553 47026 37454 37103 37083 37085 37051 49102 37003 37105 49101 PPK-29087 37061 37108 37111 37750 
57021 37114 37116 46911 37004 809-37065 37455 37005 37073 49100 37767 37115
```