



## SYSTEME DE STOCKAGE DE CMS



Opening an SMD Container

### Boite E1 E4 Antistatique Ouverture automatique



**CS.0002.0**  
Small SMD Container (right)



**CS.0001.0**  
Large SMD Container (left)

**922.110**  
Rail Unit with 12 small  
SMD Containers (left)

**922.310**  
Rail Unit with 3 large  
SMD Containers (right)

#### Technical Details:

Storage Capacities:  
CS 0002.0: approximately 250 Mini Meifs  
CS 0001.0: approximately 1000 Mini Meifs  
CS 0001.0 with IC Insert: 21 x SO16  
or 8 x SO24



**922.322**  
Insert SO 8- SO 16 (left)  
for large SMD Containers.

**922.323**  
Insert SO 16L- SO 28 (right)  
for large SMD Containers.



**922.113**  
Support with 36 small  
SMD Containers  
with 3 Rail Units 922.110.



**922.313**  
Support with 9 large  
SMD Containers  
with 3 Rail Units 922.310.



**942.008**  
IC Apportioner IP 942  
For easy charging of Inserts with ICs  
from sticks. Each operation lets just  
the correct number of ICs slide into the  
Insert.



**922.207**  
Antistatic Drawer Unit.  
With 6 drawers, 1 drawer filled with 7  
Rail Units 922.110, providing 84 small  
SMD Containers.



**922.242**  
Antistatic Drawer Unit.  
With 6 drawers, each filled with 7 Rail  
Units 922.110, providing 504 small  
SMD Containers.



**922.314**  
Antistatic Drawer Unit.  
With 6 drawers, 1 filled with 7 Rail  
Units 922.110 and 1 filled with  
7 Rail Units 922.310, providing 84  
small SMD Containers and 21 large  
ones.