

# **SERVICEDRIVE®**



### **Description:**

Flat tinned copper braid with woven tinned copper construction, stainless steel spring clamp, and adhesive-backed copper foil tape (*shields against EMI/RFI radiation*), which is conductive through the adhesive.

## **Application:**

Used to properly terminate the helically applied copper tape shield of VFD cable constructions.

\*Patented for use with ServiceDrive® VFD Cable Systems

# **VFD TERMINATION KIT**

for Tray or MC Cable 600/1,000/2,000 Volt Copper



#### Standards:

ASTM Standards: B-33 *(tinned soft or annealed)* Braid: QC-W-343 Type S Copper Foil Tape: UL 510 for Flame Retardancy

\*U.S. Patent No. 7,309,835

Part Number	Description
TERASD14-1/3	For use with #14 AWG - #1 AWG shielded armor and tray cable
TERASD1/0-3/03	For use with 1/0 AWG - 3/0 AWG shielded armor and tray cable
TERASD4/0-400/3	For use with 4/0 AWG - 400 Kcmil shielded armor and tray cable
TERASD500-750/3	For use with 500 Kcmil - 750 Kcmil shielded armor and tray cable

Culloden, WV 800-624-3572