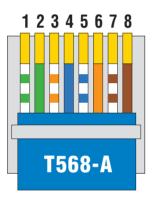
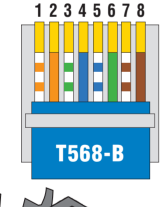
- 8 position, 8 contact pass-through type data plugs for solid or stranded wire
- Works with CAT6 and CAT6A cables
- Requires pass-through type crimping tool (VDV226-110 recommended)

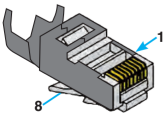
**8P8C** Wiring order Orden de los alambres Ordre de câblage

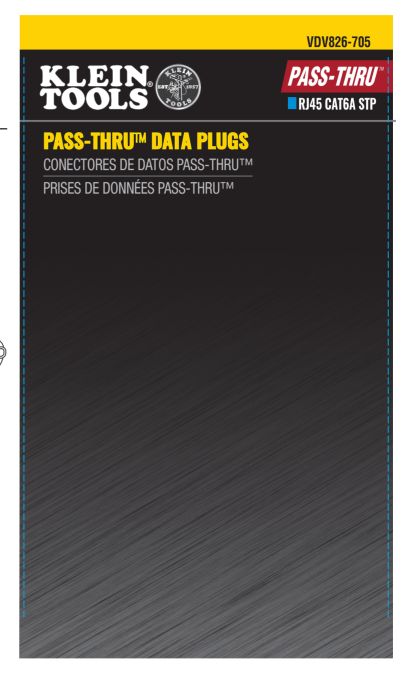












## ENGLISH

- 1. Strip 1-1/2" to 2" (38 to 50 mm) of cable jacket; trim shielding, pullstring, and plastic cross-member as necessary (Fig. 1).
- 2. If drain wire is present, remove outer foil shield and twist and loop as shown in (Fig. 2a).
- 3. If drain wire is not present, carefully fold back foil shield and trim foil shield even with far end of external shield.
- 4. Untwist and order wires (see wiring order on other side).
- 5. Slide wires into and through connector body, ensuring that the drain wire or foil shield is under external shield (Fig. 2b). Using hand or oval opening of plier, carefully wrap external shield around cable. Ensure drain wire or foil shield are captured inside external shield. inside external shield.
- 6. Slide assembly into crimping tool and crimp/trim\* (Fig. 3).
- 7. Remove from tool; verify & test connections.

## **RECOMMENDED TOOLS:**

- VDV110-261 Twisted Pair Radial Stripper
- 2100-7 Electrician's Scissors
- VDV226-110 Pass-ThruTM Modular Crimper
- VDV501-851 Scout TM Pro 3 Tester
- \*Crimping tool must be pass-through type.

