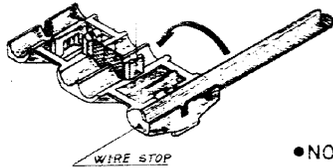


DIBUJADO EN PROYECCIONES AMERICANAS EUROPEAS

| REVISIONS | | | | | | |
|-----------|---|------|-----|---------------------------|---------|----------|
| P | F | ZONE | LTR | DESCRIPTION | DATE | APPROVED |
| | | A1 | | REVISED PER ECO-11-005294 | 13APR11 | HMR |

Fig.1 Positive lock for secure tap



1st STEP

LAY THE CONDUCTOR IN THE HOUSING AS SHOWN

2nd STEP

FOLD UP THE HOUSING ACCORDING THE ARROW TILL LEAN THE CONDUCTOR AGAINST THE CONTACT

- NO SPECIAL TOOLS
- NO WIRE STRIPPING
- FOR SOLID OR STRANDED WIRE OF SECTION 4 TO 6 mm
- EASY ASSEMBLY

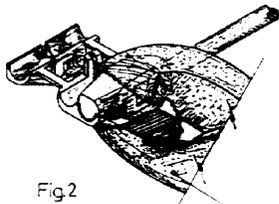


Fig.2

3rd STEP

SQUEEZE WITH TOOLING (PLIERS FIG 2) TILL POSITIVE LOCK IS LATCHED

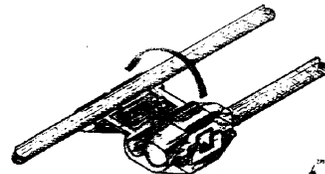


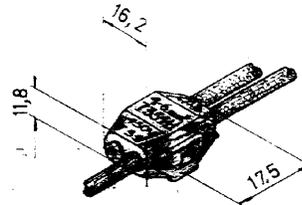
Fig.3

4th STEP

FOLD UP ACCORDING THE ARROW (FIG.3) TILL LEAN THE CONTACT AGAINST THE CONDUCTOR

5th STEP

SQUEEZE TILL LATCH THE POSITIVE LOCK FINISHED ASSEMBLY



| | | | |
|--------|-------------|------------------|-----------------|
| 735411 | LAYON NYION | SOLDER 78/22/004 | TIN PLATED 92/8 |
| PN. | MATERIAL | ACABADO | |

PLANO DE CLIENTE SOLO PARA REFERENCIA

| | | | | | | | |
|-----------------------|------------|------------|------------|------------|--|------------------------------------|--|
| NO. PN-735411 APL. | FECHA | FECHA | FECHA | FECHA | | TE Connectivity PN-735411 A1 | |
| | DESIGNADO | DESIGNADO | DESIGNADO | DESIGNADO | | | |
| | REVISADO | REVISADO | REVISADO | REVISADO | | | |
| | APR. FECHA | APR. FECHA | APR. FECHA | APR. FECHA | | | |
| SERIE AL B | | SERIE AL B | | SERIE AL B | | SERIE AL B | |
| ELECTRO TAP CONNECTOR | | | | | | | |

8 7 6 5 4 3 2 1

DISEÑADA EN M. M.

A 100%