

1. Manufacturer Data:

Aparellaje Electrotécnico S.A.
Carretera C-17, Km. 24 P.I. Els Xops-Els Batzacs Calle
C, Nº 14
8185 Lliçà de Vall (Barcelona)
Espanya

2. Product Description:

Single-pole Fuse Bases type NH (square clamp).
Model: NH-E

3. References:

Fuse Base NH-E T00 160A // Fuse Base NH-E T0 160A // Fuse Base NH-E T1 250A // Fuse
Base NH-E T2 400A

4. Standard directive rates:

73/23/EC-93/68/EC Low Tension
EN 60 269-1-CEI 269-1 Construction

5. Design performs:

Equipment and accessories referred on the catalogue.
Multipolar bases possible in one piece base in T00 and T0 sizes. Multipolar T-1 and T-2 sizes are
available by linkage accessory.
Separating plates are available for all sizes.

6. National Standards:

UNE 21 103

7. Technical characteristic:

Low tension fuse bases for fuse/links with rated voltages up to 690V.

8. Raw material components:

Insulating medium: Thermoplastic polyamide PA.6+38% mineral charge, high temperature resistant and self-extinguishable V0. Thermal class A.

Contact Clamps: Electrolytic copper band CU-ETP F-25 according with DIN 1787-17670-40500 covered with a single layer of silver electroplating. Contacts are reinforced with high-contact pressure springs.

Assembling: Contact Clamps are strongly attached to the insulating medium through aluminium rivets type PoP in compliance with UNE 21 103. Depending on the reference the rivets are replaced by M.6 screws.

9. Directions for use:

As described on UNE 21 103.

aparel

Pol. Ind. Els Batzacs, Carrer C, nº 14 08185 Lliçà de Vall (Barcelona) Tel. +34 93 840 53 96 Fax. + 34 93 840 53 97

aparellaje electrotécnico S.A.