

1. TOOLS:

- TERMINAL: DIE: NEST PN 1-1490413-7 + INDENTER PN 1490414-2 FOR TOOL OR HEAD NUMBER, SEE INSTRUCTION SHEET 408-8691
- INSULATION SLEEVE: CRIMPING HEAD PN 69099, DIE PN 69214-1 (INSTRUCTION SHEET 408-1826)
- (OUTILLAGE:
- COSSE: MATRICE: EMPREINTE PN 1-1490413-7 + PN 1490414-2 POUR LES REFERENCES D'OUTILS ET DE TETE DE SERTISSAGE, VOIR INSTRUCTION SHEET 408-8691
- MANCHON ISOLANT: TETE DE SERTISSAGE PN 69099, MATRICE 69214-1 (INSTRUCTION SHEET 408-1826))

2. WIRE DIMENSIONS: 34,5 mm², INSULATION DIAMETER 11 mm (DIMENSION DU FIL: 34,5 mm², DIAMETRE ISOLANT 11 mm)

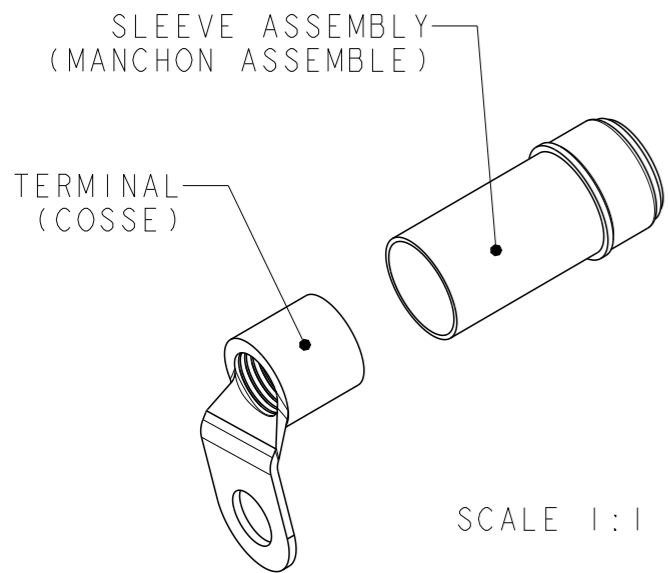
3 PERMISSIBLE TONGUE DISTORTION: 2,7 mm MAX (DEFORMATION DE LA PLAGE AUTORISEE: 2,7 mm MAX HORS TOUT)

4. MATERIALS AN FINISH:

- TERMINAL: COPPER, FINISH: NICKEL
- INSULATION SLEEVE: PTFE
- (MATIERES ET FINITION:
- COSSE: CUIVRE, FINITION: NICKEL
- MANCHON: PTFE)

133043-1

PART NUMBER



THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN 28AUG2003 JJ. DESPRETZ

CHK G-ROBERT

APVD Y-PETRONIN

PRODUCT SPEC

APPLICATION SPEC

WEIGHT 17,0 g

CUSTOMER DRAWING



NAME POST INSULATION STRATOTHERM TERMINAL, AWG2, RIGHT ANGLE

SIZE CAGE CODE DRAWING NO RESTRICTED TO

A300779 C=133043

SCALE 2:1 SHEET 1 OF 1 REV B2

DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:
mm	
	0 PLC ±-
	1 PLC ±-
	2 PLC ±-
	3 PLC ±-
	4 PLC ±-
	ANGLES ±-
MATERIAL	FINISH