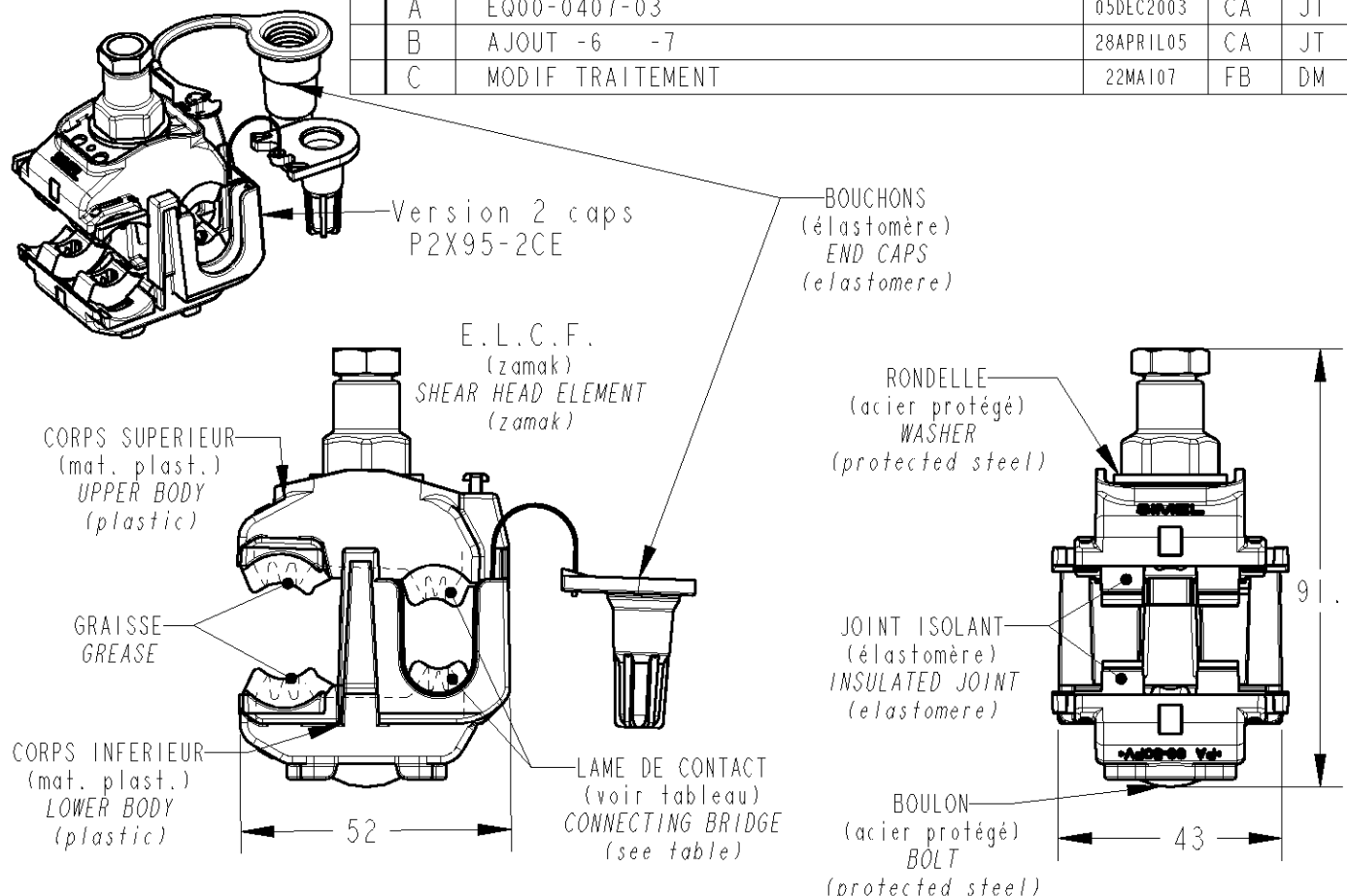


LOC	DIST	REVISIONS					
FH	2	P	LTR REV	DESCRIPTION MODIFICATIONS	DATE	DWN DESS.	APVD APP.
		0		CREATION	30JUN2003	CA	JT
		A		EQ00-0407-03	05DEC2003	CA	JT
		B		AJOUT -6 -7	28APRIL05	CA	JT
		C		MODIF TRAITEMENT	22MAI07	FB	DM



REFERENCE	PN	CODE	CAPACITES PRINCIPAL CAPACITIES MAIN mm2	CAPACITES DERIVE CAPACITIES TAP mm2	Matière lame Bridge material	MASSE WEIGHT	COTE A DIMENSION A	COUPLE DE RUPTURE BREAKING SHEAR HEAD TORQUE
P2X95	1510619-1	028008	16 to 95	4 to 35 (50)	Alu alloy	113,5g	86mm	11Nm
P2X150	1510619-2	028013	50 to 150	6 to 35 (50)	Alu alloy	116,5g	91mm	11Nm
P2X95U	1510619-3	028009	16 to 95	4 to 35 (50)	Tinned Copper	135g	86mm	11Nm
P2X95-2CE	1510619-4	030538	16 to 95	4 to 35 (50)	Alu alloy	123g	86mm	11Nm
P2X95U Allemagne	1510619-5	030867	16 to 95	4 to 35	Tinned Copper	135g	86mm	11Nm
P2X95 IPC-L	1510619-6		16 to 95	4 to 35 (50)	Alu alloy	123,5g	86mm	11Nm
P2X95 MP	1510619-7		16 to 95	4 to 35 (50)	Alu alloy	113,5g	86mm	11Nm

MARQUAGE: LOGO, REFERENCE, CAPACITES, LOT
 MARKING: LOGO, REFERENCE, CAPACITIES, DATE

TOLERANCES UNLESS OTHERWISE SPECIFIED
 TOLERANCES NON SPECIFIEES: -

DIMENSIONS: mm

TOLERANCES UNLESS OTHERWISE SPECIFIED
 TOLERANCES NON SPECIFIEES (SUIV. NB DE DECIMALES):

0	PLC / DEC: ±0
1	PLC / DEC: ±0
2	PLC / DEC: ±0
3	PLC / DEC: ±0
4	PLC / DEC: ±0

ANGLES ±

DWN / DESSINE ANDRE	05DEC2003
CHK / VERIFIE C. TISSE	-
APVD / APPROUVE PORCHERAY	-
PRODUCT SPEC SPEC. PRODUIT	-
APPLICATION SPEC SPEC. APPLICATION	-
WEIGHT MASSE APPROX.	-

MATERIAL MATIERE - FINISH FINITION -

tyco Electronics SIMEL
 21220 Gevrey-Chambertin, FRANCE

NAME TITRE: P2X95 / P2X150

SIZE FORMAT: A4 CAGE CODE: 00779 DRAWING NO: No PLAN No PLAN RESTRICTED TO RESERVE A: -

THIS DRAWING IS UNPUBLISHED. DIFFUSION RESTREINTE. BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED. TOUS DROITS RESERVES.