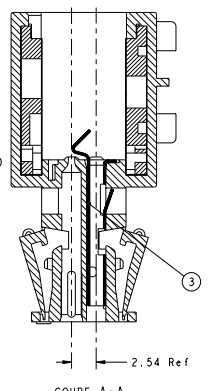
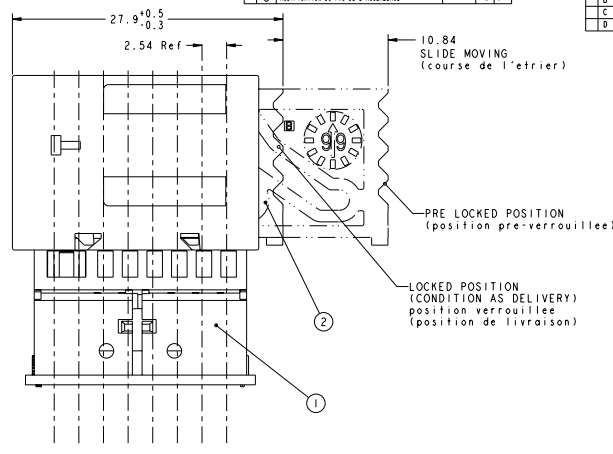
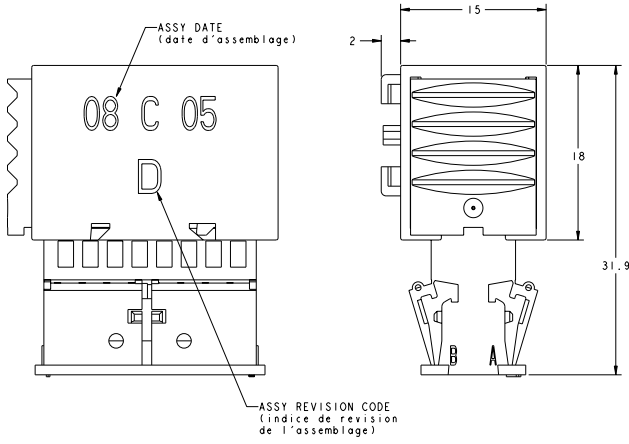


E	Modif indice de revision composant + assemblage	21/04/84	PB	JPP
F	Mise en service de housse mos	19/04/84	PB	JPP
G	MODIFICATION DU PRE DE L'ASSEMBLAGE	20/04/84	PB	JPP

REV	NO	DESCRIPTION	DATE	DM	APP
A	00	Amélioration produit	12/03/84	FG	JPP
B		Ajust 4 trass optionnels sur salets	06/07/84	FG	JPP
C		Modification Etrier, Réglage d'intercageage	27/06/84	FG	JPP
D		AMELIORATION TENUE DE L'ETRIER	14/04/84	FG	JPP



TYCO AND AMP LOGO ACCETED (logo Tyco ou Amp acceptés)

SCALE	COUNTERPART	COLOR	DESCRIPTION	ASSY NUMBER
2.8 ± 0.05	4-953892-1	BLUE (BLEU)	MOS PIN HOUSING ASS'Y 8 POS + 4 SHORT CIRCUIT SPRING (PORTE LANGUETTES "MOS") (8 VOIES + 4 SHUNTS)	4-953893-1
1.4 ± 0.05	3-953892-1	BROWN (MARRON)	MOS PIN HOUSING ASS'Y 10 POS + 3 SHORT CIRCUIT SPRING (PORTE LANGUETTES "MOS") (10 VOIES + 3 SHUNTS)	3-953893-1
	2-953892-1	BLACK (NOIR)	MOS PIN HOUSING ASS'Y 12 POS + 2 SHORT CIRCUIT SPRING (PORTE LANGUETTES "MOS") (12 VOIES + 2 SHUNTS)	2-953893-1
1.4 ± 0.05	1-953892-1	GREY (GRIS)	MOS PIN HOUSING ASS'Y 14 POS + 1 SHORT CIRCUIT SPRING (PORTE LANGUETTES "MOS") (14 VOIES + 1 SHUNT)	1-953893-1
2.8 ± 0.05	953892-1	GREEN (VERT)	MOS PIN HOUSING ASS'Y 16 POS (PORTE LANGUETTES "MOS") (16 VOIES)	953893-1

ASSY PIN	PRC	QTTY	PART NUMBER	MATERIAL	DESCRIPTION	ITEM
4-953893-1	E	4	953896-1	GOLD STAINLESS STEEL (LINOX DORE)	SHORT CIRCUIT SPRING (shunt)	3
3-953893-1	E	1	953895-1	PA6 GF 50 (PA6 50% FV)	SLIDE (etrier)	2
2-953893-1	E	1	4-953894-1	PBT GF 10 (PBT 10% FV)	MOS PIN HSG (P + ACC (porte-languettes)) (10 voies + 3 shunts)	1
1-953893-1	E	1	3-953894-1	PBT GF 10 (PBT 10% FV)	MOS PIN HSG (P + 2CC (porte-languettes)) (10 voies + 3 shunts)	1
953893-1	E	1	2-953894-1	PBT GF 10 (PBT 10% FV)	MOS PIN HSG (P + 2CC (porte-languettes)) (12 voies + 2 shunts)	1
		1	1-953894-1	PBT GF 10 (PBT 10% FV)	MOS PIN HSG (P + ACC (porte-languettes)) (14 voies + 1 shunt)	1
		1	953894-1	PBT GF 10 (PBT 10% FV)	MOS PIN HSG (P (porte-languettes)) (16 voies)	1

TYCO ELECTRONICS CORPORATION
 953892-1
 MOS TAB HOUSING ASSY
 16 POS OR 8 POS + 4 SHORT CIRCUIT
 00778 ©-953893
 21/04/84