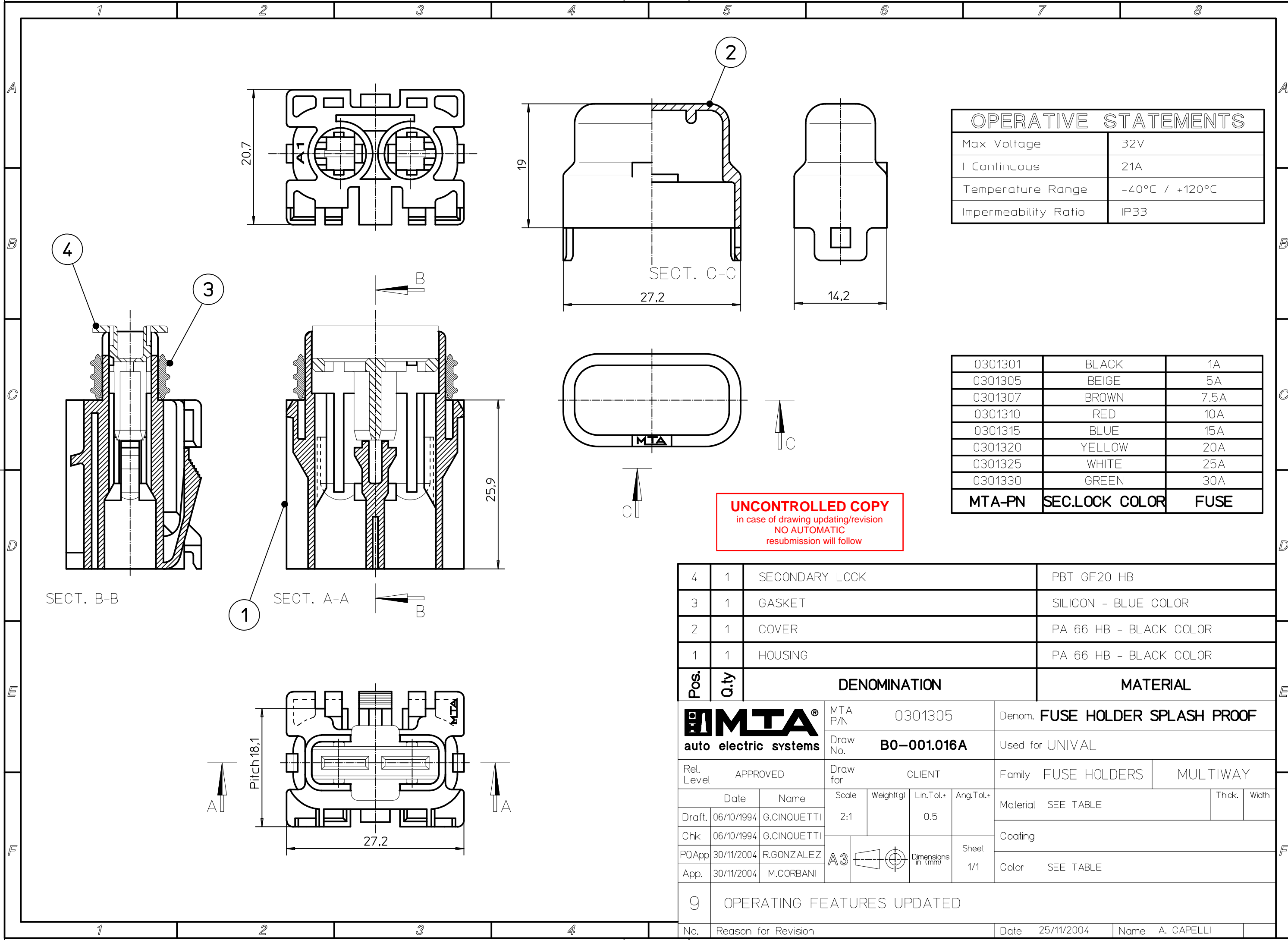


All proprietary rights reserved by MECCANOTECNICA CODOGNESE S.p.A. - This drawing shall not be reproduced, or in any way utilized, for the manufacture of the component or unit herein illustrated and must not be released to other parties, without written consent. Any infringement will be legally pursued.



OPERATIVE STATEMENTS	
Max Voltage	32V
I Continuous	21A
Temperature Range	-40°C / +120°C
Impermeability Ratio	IP33

0301301	BLACK	1A
0301305	BEIGE	5A
0301307	BROWN	7.5A
0301310	RED	10A
0301315	BLUE	15A
0301320	YELLOW	20A
0301325	WHITE	25A
0301330	GREEN	30A
MTA-PN	SEC.LOCK COLOR	FUSE

UNCONTROLLED COPY
 in case of drawing updating/revision
 NO AUTOMATIC
 resubmission will follow

4	1	SECONDARY LOCK	PBT GF20 HB
3	1	GASKET	SILICON - BLUE COLOR
2	1	COVER	PA 66 HB - BLACK COLOR
1	1	HOUSING	PA 66 HB - BLACK COLOR
Pos.	Q.ty	DENOMINATION	MATERIAL
		MTA auto electric systems	FUSE HOLDER SPLASH PROOF
		MTA P/N 0301305	Denom. FUSE HOLDER SPLASH PROOF
		Draw No. B0-001.016A	Used for UNIVAL
Rel. Level APPROVED		Draw for CLIENT	Family FUSE HOLDERS MULTIWAY
	Date	Name	Scale
Draft	06/10/1994	G.CINQUETTI	2:1
Chk	06/10/1994	G.CINQUETTI	Weight(g)
PQApp	30/11/2004	R.GONZALEZ	Lin.Tot.±
App.	30/11/2004	M.CORBANI	Ang.Tot.±
		A3	Sheet 1/1
		Dimensions in mm	Material SEE TABLE
			Coating
			Color SEE TABLE
			Thick. Width

No.	Reason for Revision	Date	Name
9	OPERATING FEATURES UPDATED	25/11/2004	A. CAPELLI