



04.71120	120A	WHITE	CU DPH TINNED	PBT 20% F.V.	PSV V0	32	-40/+130
04.71100	100A	BLUE					
04.71080	80A	BLACK					
04.71070	70A	BROWN					
04.71060	60A	YELLOW					
04.71050	50A	RED					
04.71040	40A	GREEN					
04.71030	30A	PINK					
MTA P/N	AMP.	SHELL COLOR	BLADES MATERIAL	SHELL MATERIAL	COVER MATERIAL	V.max	Tmin-Tmax(°C)

**MTA**  
auto electric systems

MTA P/N 04.71030

Denom. JAPVAL (TYPE B1)

Draw No. B0-003.020A

Used for

Rel. Level APPROVED

Draw for CLIENT

Family VAL FUSES

JAP

	Date	Name	Scale	Weight(g)	Lin.Tol.±	Ang.Tol.±	Material	Thick.	Width
Draft.	09/02/96	G.CINQUETTI	2:1		0.5	2			
Chk.	09/02/96	G.CINQUETTI					Coating		
App.							Color	SEE TABLE	

1 DRAWING UPDATED

No.	Reason for Revision	Date	23/02/00	Name	M. PALAZZINA
-----	---------------------	------	----------	------	--------------

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.