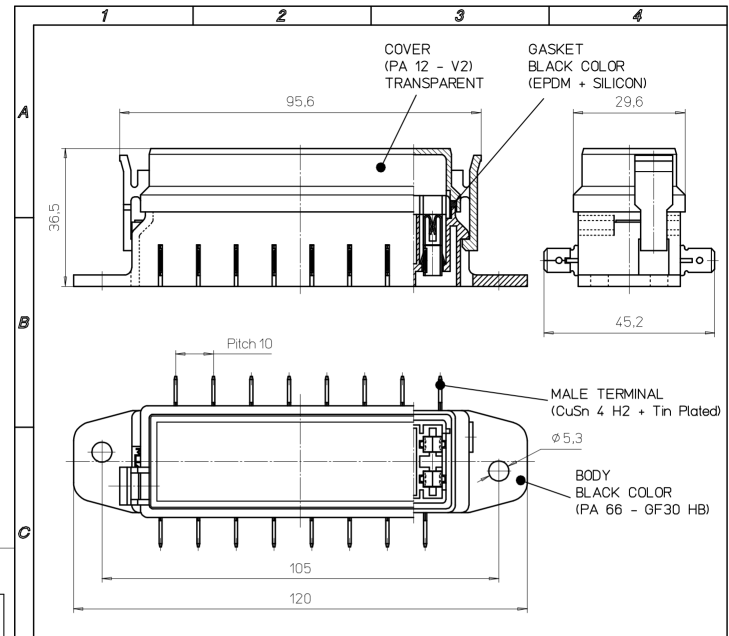
D



*APPLICATION WITH CURRENT HIGHER THAN THE INDICATED ONE, HAVE TO BE VERIFIED AND AUDITED ONE BY ONE

OPERATING FEATURES									
FEATURE	UNIT	VALUE							
V max	V	32							
T. min - T. max	°C	-30 / +100							
* I Continuous	Α	RECOMMANDED 135A TOT; 20A/WAY							
IP	IEC 529	23							

			MTA P/N				Denom. FUSE BOX UNIVAL SIDE 8WAY					
	auto electric systems			B0-002.021A			Used for					
Rel. Level	····· APPRUVED		Draw for	'	CLIENT			FUSE HOLE	DERS	MULTIWAY		
	Date	Name	Scale	e Weight(g)	Lin.Tol.±	Ang.Tol.±	Material	SEE DRAWING			Thick.	Width
Draft.	06/11/1989	M. CORBANI	1:1		0.5							
Chk	06/11/1989	M. CORBANI	I			<u>.</u>	Coating	SEE DRAWING				
PQApp	30/11/2004	R.GONZALEZ	A4	$ \bigcirc$	Dimensions in (mm)	Sheet						
App.	30/11/2004	M. CORBANI		<u> </u>		1/1	Color	SEE DRAWING				
5	5 OPERATING FEATURES UPDATED											
No.	Reason for Revision						Date	19/10/2004	Name	A. CAPELLI		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by MTA manufacturer:

Other Similar products are found below:

570-290-741P40 570-290-751P40 0031.1351.01 020417G 020418E 80910030 8601.2020 9-3557-GP REV A 15600-08-10 BK1-HTC-45M BK/FHN19G BK/HJM-HH BK/HKP-CCHH BK/HKP-E-CC BK/HKP-E-HH BK/HKP-EH-HH BK/HKP-U-HH BK/HTJ-LES-FUSE HMG-241 2086-1 2193 RTMF-SC 2602 2650 FHN31G1 G4PB8 2660 2799 CQ-209V 345621A 3794 4202 4408 4413 4423 4482 4532 4537 TSD1404-12 BK/FHN31G1 BK/HKP-H-CC BK/HKP-JQ-BB BK/HKP-JQW-BB BK/HKP-N-HH BK/HKP-S-CC BK/HKP-W-BBHH BP/HHS BPHHU 55900008011 C1933