THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.



\* UNLESS OTHERWISE SPECIFIED TOLERANCES ON DECIMAL IS: ANGLE  $\pm$  1'  $\pm$  0.15 .xx  $\pm$  0.05

Remark:

1.SPECIFICATION:

Rated voltage:250V Rates current:5AMP

Contact resistance:20M $\Omega$  MAX Insulation resistance:1000M $\Omega$  MIN.at 500V DC

Withstand voltage:500V Per mintute

Temperature range:-55 -105°C

2.MATERIAL:

Plastic:PBT+30% G.F (UL94V-0) BLACK Terminal:brass ,tin-gold plated

2.77±0.05

2.84±0.15

Ø Ø

Ø

③C±0.25 **②**B±0.25 ① A±0.25

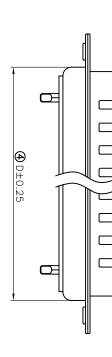
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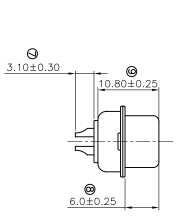
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**©** 8.20±0.25 **6** 12.55±0.25

Spcc shell:Spcc front shell is ni plated back shell is tin plated





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DRAWING No	1:1	SCALE	PPROVED	Johnny
	1	SHEET OF		
	1	OF	DATE	07-16-12
	1	REV:		5-12

MHDB SP

## MH CONNECTOR

## COMPLIAN THIS SERIES FULLY CONFORMS TO THE AND 2002/96/EC FOR RoHS COMPLIANCY **EUROPEAN UNION DIRECTIVES 2002/95/EC**