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



* UNLESS OTHERWISE SPECIFIED TOLERANCES
ON DECIMAL IS: X.X ±0.15
UNIT: MM X.XX ±0.05

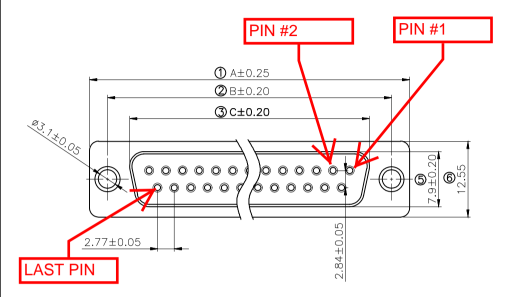
ANGLE ±1°

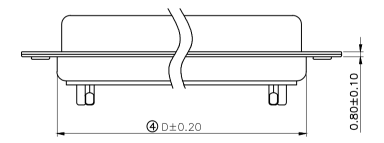
Original SSUE NUMBER

Update the drawing frame; Current is

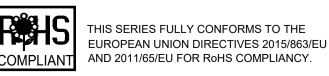
Update the drawing frame;Current is updated from 5 AMP to 3 AMP.

Iven Ou 2024/01/16





PN	PIN	Α	В	C	D
MHDB9SS	09	30.88	24.88	16.17	18.94
MHDB15SS	15	39.20	33.30	24.66	27.50
MHDB25SS	25	53.02	47.04	38.38	41.20
MHDB37SS	37	69.40	63.50	55.20	57.40





Remark:

1.SPECIFICATION:

Rated voltage:250V Rates current:3AMP

Contact resistance:20MΩ MAX

Insulation resistance:1000MΩ MIN.at 500V DC

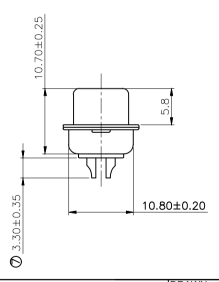
Withstand voltage:500V Per mintute Temperature range:-55 -105 °C

2.MATERIAL:

Plastic:PBT+30% G.F (UL94V-0) BLACK

Terminal:brass ,tin-gold plated

Spcc shell:Spcc front shell is nickel plated back shell is nickel plated



PROPERTY OF MH CONNECTORS AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR	Johnny APPROVED		DATE 2012/07/16 DATE	
WRITTEN PERMISSION.				
	SCALE	SHEET	OF	REV:
MH CONNECTORS ,	1 : 1	1 0	OF 1	4.0
DIVISION OF EDAC	DRAWING No			

MHDB

SS