

COPLANARITY SPECIFICATION:
WITH THE MODULAR JACK SITTING
ON A LEVEL SURFACE.
THE MAXIMUM GAP BETWEEN
THE LEVEL SURFACE AND ALL
TERMINAL TAILS AND BOTH FITTING
NAILS IS 0.10m/m

## MATERIAL:

• HOUSING-PA9T GN2330

HEAT RESISTANT PLOYAMIDE RESIN
BLACK COLOR, UL94V-0

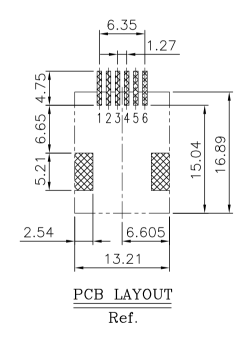
OR-DSM STANYL TE250F6 (NYLON-46)

HEAT DEFLCTION TEMP.290°
BLACK COLOR, UL94V-0.

• CONTACTS-0.35mm THICK PHOS-BRONZE PLATED WITH HARD GOLD AND GOLD FLASH IN SOLDER AREA.

• HOLD DOWN-0.30mm PHOS-BRONZE, PLATED WITH TIN.

CAVITY CONFIRMS TO FCC RULES AND REGULATIONS PART 68, SUBPART F.





www.morethanall.com

TOLERANCES ARE

DRAWING BY CY

CHECKED BY GENIUS

UNIT/mm SCALE 1:1

DATE

SIZE A4

TOLERANCES ARE

X.±

X±0.25

XX±0.13

XXX±0.15

ANG ±





DESCRIPTION: RJ11, SMT TYPE, SHIELDLESS SIDE ENTRY PCB JACK