

RECOMMENDED P.C.B LAYOUT

SPECIFICATIONS

ELECTRICAL CHARACTERISTICS:
 Contact Current Rating: 5 Amperes.
 Dielectric Withstanding Voltage: AC 1000/60sec.r.m.s.
 Insulation Resistance: 5000 Medohms Minimum
 Contact Resistance: 25 Milliohms Maximum.
 Operating Temperature: -55°C to +105°C.
MECHANICAL CHARACTERISTICS:
 Contact Insertion Force: 341 g. Maximum.
 Contact Separation Force: 21 g. Minimum.
MATERIALS:
 Contacts: Brass.
 Insulator: PBT UL 94V-0 Rated.
 Shell: Cold Roller Steel.
FINISHES:
 Contact: Gold Flash.
 Shell: Nickel Plated.

PORT SPACING	A±0.15	B±0.15
1	15.88	28.43
2	19.05	31.60

RoHS Compliant

TOLERANCES ARE



煜倫股份有限公司

www.morethanall.com

DRAWING BY CY

CHECKED BY GENIUS

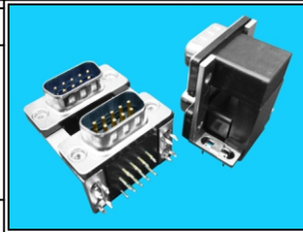
UNIT / mm SCALE 1 : 1

DATE

SIZE A4

X, ±
 .X ±
 .XX ±
 .XXX ±
 ANG ±

P PROJECTION



ORDER INFORMATION

DRB1-MNxx-0909-LF

SERIES

LEADFREE

09 TO 09WAY

MALE TO MALE

15: SPACING 15.88mm
 19: SPACING 19.05mm

NUT

DESCRIPTION: