



DM3050 68 Position (Wide)

Specifications

Contact Material:

Phosphor bronze, plated gold over nickel

Insulator Material:

Reinforced thermoplastic, rated UL 94V-0

Housing Material:

ABS thermoplastic, plated copper, nickel, chrome

Printed Circuit Board:

FLGFN B2B MIL-P-13949, rated UL 94V-0

Thumbscrews:

Lead alloy, nickel plated with thermoplastic cap

Part Number

Circuit

DM3050 - 01 - 68D	= Differential
02 - 68S	= Single-Ended, Passive
02 - 68C	= Single-Ended, Passive with Capacitor
02 - 68R	= Single-Ended, Active
02 - 68SK	= Single-Ended, Passive with SLICK Circuit
02 - 68RSK	= Single-Ended, Active with SLICK Circuit
02 - 68ADR	= Single-Ended, Active Deassertion
02 - 68FPT	= Single-Ended, Forced Perfect

Note: All terminators are External Shielded High Density Males, .050", with 2-56 Thumb Screws.

Overmolded cover, as shown in photograph, is available on any version of the 3050 Series. Change DM3050 prefix to DM3075 to signify overmold appearance.

