NMC RP Series Ring Posts™ for Wire Bundle Management in Aircraft, Marine, Automotive and other Electronic Products

NMC’s Ring Post™ is a unique wire management system that can provide one to six levels of wiring by screwing one Ring Post into another, and can accommodate bundles up to 1.25” in diameter. Wire separation is automatically achieved.

NMC RP1700
Single Ringpost, made from heat stabilized Nylon 6/6 with a clearance hole for a #10 fastener.

NMC RP1703
Single Ringpost, made from heat stabilized Nylon 6/6 with #10-32 titanium male stud and #10-32 carbon steel female insert.

NMC RP1704
Double Ringpost, made from heat stabilized Nylon 6/6 with #10-32 titanium male stud and #10-32 carbon steel female insert.

NMC has full engineering specifications available for all items shown here. Contact us for further information.
2755 Thompson Creek Road • Pomona, CA 91767 • Tel: 909-451-2290 • Fax: 909-593-8309 • www.nmcgroup.com
SINGLE RINGPOST
WITHOUT INSERT

MATERIAL

NYLON 6/6
COLOR: NATURAL
EST. WEIGHT - 3g
10-32 THREADED SELF LOCKING INSERT

.30

.75

.375

.335

10-32 UNF THREADED STUD

\( \phi .90 \)

\( \phi .47 \)

MATERIAL:
INSERT - CARBON STEEL
STUD - CRES
FINISH - CAD PLATE
THREAD LOCK PER NASM 25027
EST. WEIGHT - 9.5g

NMC AEROSPACE
2755 THOMPSON CREEK
POMONA, CA 91767-1861
909-451-2290

NMC RP1703
MATERIAL: NYLON 6/6

TOLERANCES
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DOUBLE RINGPOST W/ SELF-LOCKING INSERT

MATERIAL:
INSERT - CARBON STEEL
STUD - CRES

FINISH - CAD PLATE

THREAD LOCK PER NASM 25027

EST. WEIGHT - 13g