

QUALIFIED PRODUCTS LIST (QPL) PROVIDER

CONCORD ELECTRONICS, INC. is a Qualified Products List (QPL) provider for the following part series numbers: M39024/10-XXG (PANEL JACKS, THREAD MOUNT, TIP AND EYELET TYPES) and M39024/11-XXG (INSULATED PC JACKS - RIGHT ANGLE, SINGLE TEST POINT).



PANEL JACKS THREAD MOUNT (M39024/10-XXG)

Concord's Panel Jack Products are vertically mounted, supplied with required mounting hardware and closed entry features that accept 0.080" probes.



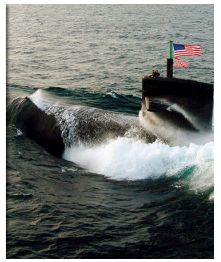
- ▶ Gold-plated springs are captivated into gold-plated brass bodies.
- ▶ Typical terminations at the end on these Panel Jack products include either Tip (Turret) or Eyelet terminators.
- ▶ Metal Threaded Jacks manufactured with nickel plated threaded brass sleeves.
- ▶ Molded Nylon insulation material designed to withstand more than 3,000 volts rms with no evidence of flashover.
- ▶ Products are tested based on military specification for approval of all constituent material of the finished product as a guaranty of the acceptance and reliability.
- ▶ Available in (10) colors. Can be used for different applications in both electrical and electronics measuring equipment using 0.080" probes.



INSULATED PC JACKS RIGHT ANGLE, SINGLE TEST POINT (M39024/11-XXG)

Concord Electronics' Insulated PC Jack Products are right angle, single test point type jacks available as solder mount with horizontal orientation.

- ▶ PC Jacks built using Beryllium Copper with gold plated springs accepting 0.080" probes
- ▶ Molded Nylon insulation material designed to withstand more than 2,000 volts rms with no evidence of flashover.
- ▶ Products are tested based on military specification for approval of all constituent material of the finished product as a guaranty of the acceptance and reliability.
- ▶ Available in (10) colors. Can be used for different applications in both electrical and electronics measuring equipment using 0.080" probes.



MIL NUMBER / CONCORD PART NUMBER CROSS REFERENCE

PANEL JACKS – THREAD MOUNT, JACK/ EYELET

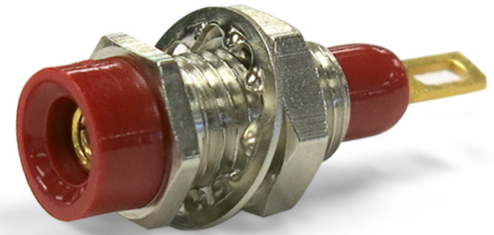
M39024/10-11G	09-9072-1-03519
M39024/10-12G	09-9072-1-03512
M39024/10-13G	09-9072-1-03510
M39024/10-14G	09-9072-1-03511
M39024/10-15G	09-9072-1-03515
M39024/10-16G	09-9072-1-03513
M39024/10-17G	09-9072-1-03516
M39024/10-18G	09-9072-1-03514
M39024/10-19G	09-9072-1-03518
M39024/10-20G	09-9072-1-03517

PANEL JACKS – THREAD MOUNT, JACK/ TURRET

M39024/ 10-01G	09-9074-1-03519
M39024/ 10-02G	09-9074-1-03512
M39024/ 10-03G	09-9074-1-03510
M39024/ 10-04G	09-9074-1-03511
M39024/ 10-05G	09-9074-1-03515
M39024/ 10-06G	09-9074-1-03513
M39024/ 10-07G	09-9074-1-03516
M39024/ 10-08G	09-9074-1-03514
M39024/ 10-09G	09-9074-1-03518
M39024/ 10-10G	09-9074-1-03517

INSULATED PC JACKS – RIGHT ANGLE

M39024/11-01G	09-9201-1-03519
M39024/11-02G	09-9201-1-03512
M39024/11-03G	09-9201-1-03510
M39024/11-04G	09-9201-1-03511
M39024/11-05G	09-9201-1-03515
M39024/11-06G	09-9201-1-03513
M39024/11-07G	09-9201-1-03516
M39024/11-08G	09-9201-1-03514
M39024/11-09G	09-9201-1-03518



PANEL JACKS -THREAD MOUNT, JACK/ EYELET



PANEL JACKS -THREAD MOUNT, JACK/ TURRET



INSULATED PC JACKS – RIGHT ANGLE, SINGLE TEST POINT