ARINC filter utions. Consult

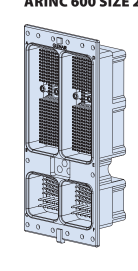
Insert 12

Also available: ARINC 404 and build-to-order factory for more

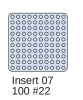
ARINC 600 SIZE 2 AND 3 INSERT ARRANGEMENTS

Fast, reliable in-house manufacturing

ARINC 600 Filter connectors



SERIES 240



00000 0000

Insert 22

Insert 08

70 #22 1 #5 (Coax)

50 #16

Insert 24 20 #20

4 #8 Twinax



Insert 02 150 #22

000000

000000 00000 00000

Insert 16

24 #20

Insert 04 4 #12 3 #16



Insert blank (for cavity



Insert 17 60 #20



Insert 13

6 #8 Twinax

(Grounded)

5 #12 (Twinax)



10 #8 Twinax (grounded)



Insert 05

70 #22 1 #5 (Coax)

Glenair manufactures a full range of ARINC 600 filter connectors for use in EMC/EMP management of electronic systems and interconnect cabling. All connectors are designed in accordance with the ARINC 600 specification, and are designed to mate with ARINC 600 plugs with the same insert configuration and opposite contact gender. Planar filter arrays and TVS diodes may be integrated

into both standard catalog as well as build-to-order configurations. Glenair's state-of-the-art diode burn-in process tests leaded and surface mount diodes with leakage current monitored throughout the entire test procedure ensuring field reliability.

Filter Connectors

Capacitor Array Code / Capacitance Range Class Pi - Circuit (pF) C - Circuit (pF) 80,000 - 120,000 Х 160,000 - 240,000 Υ 80,000 - 120,000 40,000 - 60,000 Z 60,000 - 90,000 30,000 - 45,000 Α 38,000 - 56,000 19,000 - 28,000 В 32,000 - 45,000 16,000 - 22,500 C 18,000 - 33,000 9,000 - 16,500 D 8,000 - 12,000 4,000 - 6,000 Ε 3,300 - 5,000 1,650 - 2,500 400 - 650 800 - 1,300 G 400 - 600 200 - 300 70-120

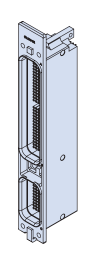
SERIES 240

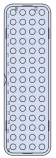
ARINC 600

ARINC 600 size 2 filter connector. Glenair also manufactures narrowprofile size 1 and double-wide size 3. All configurations are environmentally sealed for rugged airframe applications.

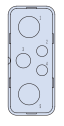
- Planar, multilayer ceramic capacitive filters, with and without transient voltage suppression diodes
- C and Pi electrical configurations
- PC tail or solder cup wire termination
- 36 240,000 pF capacitance
- Insert arrangements IAW **ARINC 600**
- Fast and reliable diode burn-in and test services
- **■** Turnkey in-house manufacturing of all filter connector elements and processes

ARINC 600 SIZE 1 INSERT ARRANGEMENTS



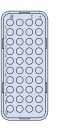














Insert 20

30 #22



