

LKA Audio Multipin

Based on the MIL-C-5015 and VG 95234 standards, LKA connectors maintain the basic principle of strength and reliability of the military connectors. The restyling and construction of this range have been specifically studied to meet the needs of the entertainment industry. LKA configurations and their wiring standards, well established in the market, allow easy connection in all Live and PA Rental business applications.

LKA are available in male and female configurations in both cable and panel versions. The standard version features easy-grip long metal locking ring with internal roller coupling studs. The special retention of the protection dust cap was planned for military and railway applications. A full range of options featuring slim locking rings for easy coupling, long rubber locking rings, PCB versions, silver (from 13 to 85 pins) or gold (entire range) contacts, male and female connector dust caps, to satisfy the most demanding requirements. Also available on request a 19 pin configuration currently used for signal distribution by leading loudspeaker manufacturers as L-Acoustics.

For any different configuration requirement do not hesitate to contact us for a custom solution.



LK Series Standard cable connectors feature easy-grip long and slim metal locking rings, aluminium backshells and skin tops with anti-bending spring (from 13 to 54 pin versions) or standard skin tops (from 85 to 200 pin versions). **The studs** are roller version to ensure easier coupling and a larger number of operations due to a lower wear and tear of coupling ramps.

- 13 to 200 pins (4 to 66 channels)
- Easy and error-free mating
- Audible snap in quick bayonet lock
- Excellent resistance against unlocking
- Guaranteed for over 2000 coupling operations
- Waterproof up to 10 m (33 ft) for 12 hours
- Skin top cable clamp
- Highly resistant black finishing
- Roller studs for easier coupling
- High resistance to shock and vibrations



Reverse series
Locking ring on male connectors.
Available on request in all configurations.

LKP Series Rubber locking rings are available for inline connectors in all configurations.

STANDARD WIRING



Cable mounting

Male



LK 13 MV	13 poles
LK 25 MV	25 poles
LK 37 MV	37 poles
LK 54 MV	54 poles
LK 85 MV	85 poles
LK 150 MV	150 poles
LK 200 MV	200 poles

Panel mounting

Male



LK 13 MP	13 poles
LK 25 MP	25 poles
LK 37 MP	37 poles
LK 54 MP	54 poles
LK 85 MP	85 poles
LK 150 MP	150 poles
LK 200 MP	200 poles

Cable mounting with rubber locking ring

Female



LKP * FV	* poles		
LKP * FV **	* poles		
* = from 13 to 200 poles			
**			
B	R	G	Y
Blue	Red	Green	Yellow
Items subject to Minimum Order Qty			

Pins

Male



LK PMD	Gold for LK13-25-37-54-85
LK PMA	Silver for LK13-25-37-54-85
LK PMD R	Gold for LK 150
LK PMD RR	Gold for LK 200

Female



LK 13 FV	13 poles
LK 25 FV	25 poles
LK 37 FV	37 poles
LK 54 FV	54 poles
LK 85 FV	85 poles
LK 150 FV	150 poles
LK 200 FV	200 poles

Female



LK 13 FP	13 poles
LK 25 FP	25 poles
LK 37 FP	37 poles
LK 54 FP	54 poles
LK 85 FP	85 poles
LK 150 FP	150 poles
LK 200 FP	200 poles

LKA Connectors for PCB



LKI 25 FPS	25 poles
LKI 25 MPS	25 poles
LKI 37 MPS	37 poles
LKI 54 MPS	54 poles
LKI 85 MPS	85 poles
LKI 150 MPS	150 poles

Female



LK PFD T	Gold for LK13-25-37-54-85
LK PFA T	Silver for LK13-25-37-54-85
LK PFD R T	Gold for LK 150
LK PFD RR	Gold for LK 200
T= Tulipan version	

Accessories

Dust cap



For connectors without locking ring

LK 20 TPM	For LK 13
LK 24 TPM	For LK 25
LK 28 TPM	For LK 37
LK 32 TPM	For LK 54
LK 40 TPM	For LK 85-150-200

Dust cap



For connectors with locking ring

LK 20 TPF	For LK 13
LK 24 TPF	For LK 25
LK 28 TPF	For LK 37
LK 32 TPF	For LK 54
LK 40 TPF	For LK 85-150-200

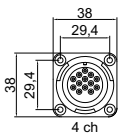
Rubber locking ring



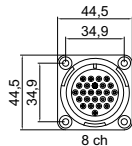
LK 20 RL*	For LK 13
LK 24 RL*	For LK 25
LK 28 RL*	For LK 37
LK 32 RL*	For LK 54
LK 40 RL*	For LK 85-150-200

B	R	G	Y
Blue	Red	Green	Yellow
Items subjected to Minimum Order Qty			

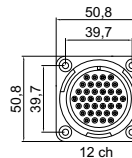
● male pin
○ female pin



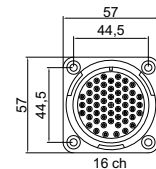
size 20
13 pins size 16



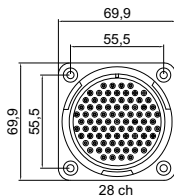
size 24
25 pins size 16



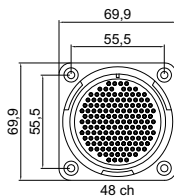
size 28
37 pins size 16



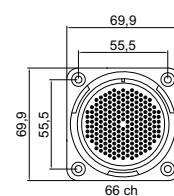
size 32
54 pins size 16



size 40
85 pins size 16



size 40
150 pins size 18



size 40
200 pins size 20