

## PRODUCT INFORMATION



## KG3 SERIES BULKHEAD FITTING GLAND

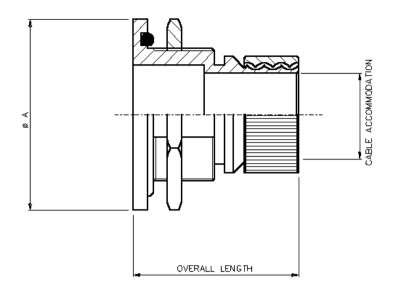
- High levels of EMC performance
- Overall screening is by braid trap system
- Lightweight and compact in aluminium suitable for all panel applications
- Sealing by o-ring seal and heat shrink boot

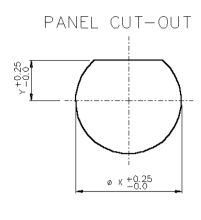
The KG3 series is part of the KG range of high performance, bulkhead glands. A variety of provide techniques used are to including electromagnetic compatibility, TEMPEST level performance, both individual overall and screening and environmental protection.

Suitable for both highly sophisticated and simpler solutions, the KG range is available at prices that are viable for small batch to high volume production runs. The range is ideal for all defence and aerospace as well as commercial and industrial applications.

**KEC Limited** is an EMC interconnect specialist that manufactures a wide selection of backshells, bulkhead/panel glands, conduit and conduit fittings and system harnesses.

KEC products are designed to suit all levels of screening requirements for EMI/RFI, EMP, TEMPEST and environmental protection and are designed to help manufacturers comply with UK and EC screening directives.





## **TYPICAL PART NUMBER**

MATERIAL (TABLE 1)

ENTRY CODE (TABLE 2)

KG301-08JN-XXX

MOD CODE (NOTE 4)

CLAMPING (TABLE 3)

FINISH (TABLE 4)

TABLE 1				
MATERIAL CODE				
01	ALUMINIUM			
02	STAINLESS STEEL			
0.3	ALLBRONZF			

TABLE 3					
CODE DESCRIPTION					
С	CLAMP BARS				
T	TIE POST				
N	PLAIN NUT				

	TABLE 4
CODE	DESCRIPTION
G	BLACK ZINC NICKEL
J	ELECTROLESS NICKEL
W	CADMIUM + OLIVE DRAB
Z	ZINC COBALT + OLIVE DRAB

TABL	_E	2
------	----	---

ENTRY			PANEL CUT-OUT DIMENSIONS		OVERALL
CODE ACCOMMODATION		Х	Υ	LENGTH	
08	6.5	28.5	16.1	7.4	
10	9.3	31.8	19.3	8.9	
12	12.7	34.8	22.5	10.5	
14	14.4	38.1	25.6	12.0	
16	17.8	41.2	28.8	13.6	37.5
18	19.6	44.5	32.0	15.5	
20	24.1	47.5	35.2	16.9	
22	27.0	50.8	38.4	18.5	
24	29.2	53.8	41.5	20.0	

## NOTES:

- THE ABOVE INFORMATION IS TYPICAL AND MANY OTHER OPTIONS & VARIATIONS ARE AVAILABLE, PLEASE CONSULT FACTORY.
- THE OVERALL LENGTH STATED IS BASED ON A GLAND USING A PLAIN NUT AND DOES NOT INCLUDE THE ADDITIONAL HEIGHT INCURRED WHEN USING CLAMP BARS OR TIE POST.
- 3. APPLICABLE PANEL THICKNESS RANGE 1.40 9.50mm.
- 4. CONSULT FACTORY IF REQUIRED.