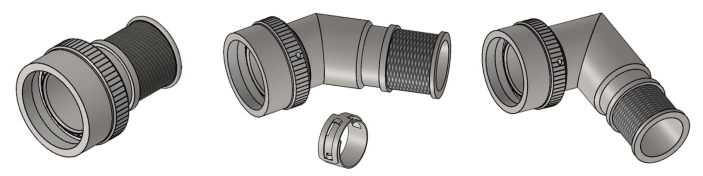


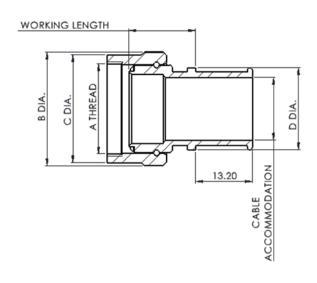
PRODUCT INFORMATION

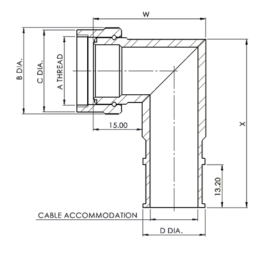
KC2700 Series for MIL-C-5015 Connectors

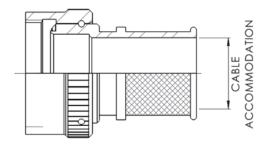
EMC Circular Backshell with reworkable band clamp

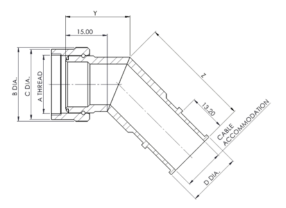


- Light weight and compact backshell suitable for all standard circular connectors
- High levels of EMC and Environmental performance
- Overall screening by reworkable band clamp
- Rapid assembly with no special tools required and the system is easily reworked
- Teeth on backshell body mesh with connector teeth for positive lock
- Blind teeth for increased EMC screening with internal taper for enhanced environmental sealing with the connector
- Additional environmental sealing of cable system by heat shrink boot
- Overall environmental seal with heat shrink boot is equal to or higher than the IP rating of the connector









1 of 2



PRODUCT INFORMATION

EXAMPLE PART NUMBER	KC2701 - 20 - 18 W 1 - 24 -XXX			
Material - Table 1				
Connector Series - Table 3				
Shell Size - Table 2				
Finish - Table 5				
Working Length - Note 2				
Cable Entry - Table 4				
Mod Code - Note 5				

	TABLE 2 (See Notes 1, 3 and 5)								
SHELL	A THREAD	A THREAD		B DIA	C DIA	W DIM	X DIM	Y DIM	Z DIM
SIZE	21 SERIES	21A SERIES		MAX	MAX	MAX	MAX	MAX	MAX
08	1/2" - 20 UNF	NA		18.00	15.95	27.00	34.00	20.50	27.00
10/10SL	5/8" - 24 UNEF	5/8" - 24 UNEF		21.20	18.95	29.00	35.50	21.00	28.00
12	3/4" - 20 UNEF	NA		23.10	21.65	33.00	40.00	23.00	29.50
14/14S	7/8" - 20 UNEF	3/4" - 20 UNEF		26.60	25.40	35.00	41.50	23.50	30.50
16/16S	1.000" - 20 UNEF	7/8" - 20 UNEF		29.10	28.15	38.00	44.50	25.00	31.75
18	1 1/16" - 18 UNEF	1.000" - 20 UNEF		32.40	30.40	40.00	46.50	26.00	32.50
20	1 3/16" - 18 UNEF	1 1/8" - 18 UNEF		34.60	33.95	43.50	50.00	27.00	34.00
22	1 5/16" - 18 UNEF	1 1/4" - 18 UNEF		38.10	36.70	46.50	53.50	28.50	35.50
24	1 7/16" - 18 UNEF	1 3/8" - 18 UNEF		42.90	40.65	49.00	55.50	29.50	36.50
32	2.000" - 18 UNS	1 7/8" - 16 UN						54.0	51.5

TABLE 3 (See Note 3)				
SERIES CODE	SERIES CODE	SERIES CODE	CONNECTOR TYPE	SHELL
STRAIGHT	45° ANGLE	90° ANGLE	(CONNECTOR SERIES VARIES ACCORDING TO REAR THREAD)	SIZE
21	41	81	MIL-C-5015 MANUFACTURER SPECIFIC. CHECK THREAD SIZE	08-32
21A	41A	81A	MIL-C-5015 MANUFACTURER SPECIFIC. CHECK THREAD SIZE	08-32

TABLE 1		
MATERIAL CODE		
01	ALUMINIUM	
02	STAINLESS STEEL	
03	ALI BRONZE	

TABLE 4 (see Note 5)				
ENTRY	CABLE	D		
CODE	ACCOMODATION	DIA		
08	7.5	12.3		
10	9.3	13.1		
12	12.7	17.4		
14	14.4	19.2		
16	17.8	21.5		
18	19.6	23.7		
20	24.1	27.9		
22	27.0	30.9		
24	29.2	33.5		
26 - 32	SPECIAL ORDER			

TABLE 5		
FINISH CODE		
G	BLACK ZINC NICKEL	
J	ELECTROLESS NICKEL	
W	CADMIUM + OLIVE DRAB	
Z	ZINC COBALT + OLIVE DRAB	
L	Ni-PTFE	

NOTES:

- 1. The W,X,Y,Z, lengths given on the data sheet are based on shell size and cable entry size being equal, i.e. 14/14, 20/20. If there is a step up or a step down required in the finished part number, a small amount of additional length is required to allow for the transition.
- 2. Working Length in 12.7mm (0.5in) increments. for example, working length 4 = 50.8mm (2in). KC2500 minimum working length is 1. (straight backshells only omit on angled versions). Angled dimensions are shown as W X Y and Z.
- 3. Use 21/21a for straight backshells, 41/41a for 45° backshells & 81/81A for 90° BACKSHELLS. CONNECTOR SERIES VARIES ACCORDING TO MANUFACTURER AND REAR THREAD SIZE. **PLEASE CHECK THREAD SIZE IF IN DOUBT CONSULT FACTORY**
- . A thread sizes shown in TABLE 2 for STRAIGHT SERIES CODE backshells also apply to equivalent 45° ANGLE and 90° ANGLE SERIES CODES.
- 5. GREYED OUT SIZES ARE SPECIAL ORDER ONLY. LARGER SHELL SIZES ARE AVAILABLE ON REQUEST
- Used for modification to standard parts.

Tel: +44 (0)118 981 1571 email: sales@kec.co.uk