

PRODUCT INFORMATION



KC 2500 EMC BACKSHELLS FOR MULTIPLE TERMINATION DEVICES

- Light weight and compact backshell suitable for all standard circular connectors
- High levels of EMC and Environmental performance
- Overall screening by band strap system
- Teeth on backshell body mesh with connector teeth for positive lock.
- Blind teeth for increased EMC screening capability
- Metal compression ring for enhanced environmental sealing with the connector
- Additional environmental sealing of cable system by heat shrink boot
- Overall environmental seal is equal to or higher than the IP rating of the connector

The **KC 2500** series is part of the **KC 2000** range of high performance, EMC backshells for standard circular connectors that consist of eight individual but interrelated products for both individual and overall screening and environmental protection.

The KC 2500 is provided with band straps as standard for overall screen termination but many customers have their preferred method of screen termination, from simple cable ties, to springs, band straps, clamps, and heat shrinkable metal rings.

In some cases large investments have been made in the tooling to apply that screen termination. For those customers the KC 2500 backshell is also available without any screen termination device so that customers can continue to use the termination method of their choice (See Note 3 on reverse).

Suitable for both highly sophisticated and simpler solutions, the KC 2000 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.

www.kec.co.uk

KC 2500

AVAILABLE WITH BAND STRAP OR CUSTOMERS CAN USE THE TERMINATION DEVICE OF THEIR CHOICE

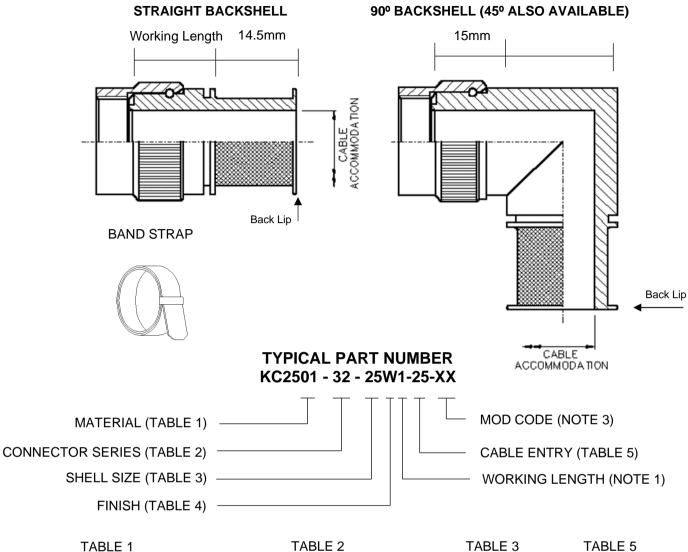


TABLE 1				
Ν	MATERIAL CODE			
01	ALUMINIUM			
02	STAINLESS STEEL			
03	ALI BRONZE			

DESCRIPTION
DESCRIPTION
BLACK ZINC NICKEL
ELECTROLESS NICKEL
CADMIUM + OLIVE DRAB
ZINC COBALT + OLIVE DRAB

TABLE 2					
SERIES	CONNECTOR TYPE	SHELL			
CODE	(TYPICAL)	SIZE			
22/42/82	2/42/82 MIL-C-26482 SERIES 1 08				
	PAT 105, 608 & 603				
26/46/86	MIL-C-38999 SERIES 1 & 2	08 - 24			
	PAT 614 & 616 PAN 6433-1				
28/48/88	MIL-C-83723 SERIES 1 & 3	08 - 24			
	MIL-C-26482 SERIES 2				
	PAT 602 & PAN 6432-1 & -4				
32/52/92	MIL-C-38999 SERIES 3 & 4	09 - 25			
	METRIC THREAD (EN3645)				
38/58/98	PAN 6433-2	08 - 24			
	LN29729				

3	TABLE 5		
	ENTRY	MAX CABLE	
	CODE	ACCOMMODATION	
	08/09	7.5	
	10/11	9.3	
	12/13	12.7	
	14/15	14.4	
	16/17	17.8	
	18/19	19.6	
	20/21	24.1	
	22/23	27.0	
	24/25	29.2	

SHELL SIZE 08/09 10/11 12/13 14/15 16/17 18/19 20/21 22/23 24/25

NOTES:

- 1. WORKING LENGTH IN 0.5" INCREMENTS. FOR EXAMPLE WORKING LENGTH 4 = 2". KC2500 MINIMUM WORKING LENGTH IS 1. (STRAIGHT BACKSHELLS ONLY OMIT ON ANGLED VERSIONS)
- USE 22/26/28/32/38 FOR STRAIGHT BACKSHELLS, 42/46/48/52/58 FOR 45° BACKSHELLS & 82/86/88/92/98 FOR 90° BACKSHELLS.
- 3. IF NO BAND STRAP IS REQUIRED ADD THE MOD CODE: NS. FOR SOME TERMINATION DEVICES THE BACK LIP ALSO NEEDS TO BE REMOVED (consult factory) THE CODE FOR THIS OPTION IS NL.
- 4. THE ABOVE INFORMATION IS TYPICAL AND MANY OTHER OPTIONS & VARIATIONS ARE AVAILABLE, PLEASE CONSULT FACTORY.

KEC LIMITED

Orpheus House, Calleva Park, Aldermaston, Reading, Berkshire RG7 8TA England Tel: +44 (0)118 981 1571 Fax: +44 (0)118 981 1570 email: sales@kec.co.uk www.kec.co.uk