



PRODUCT INFORMATION



KC 2800 SERIES EMC CIRCULAR BACKSHELLS

- Light weight and compact and suitable for all standard circular connectors
- High levels of EMC performance
- Overall screening by reworkable band clamp
- Individual screening by interwoven braid and slotted body
- Sealing by heat shrink boot
- Screen termination is by simple 'pliers' type tool

The KC 2800 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. A variety of techniques are used to provide electromagnetic compatibility, including **TEMPEST** level performance both for individual and overall screening environmental protection.

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.

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.

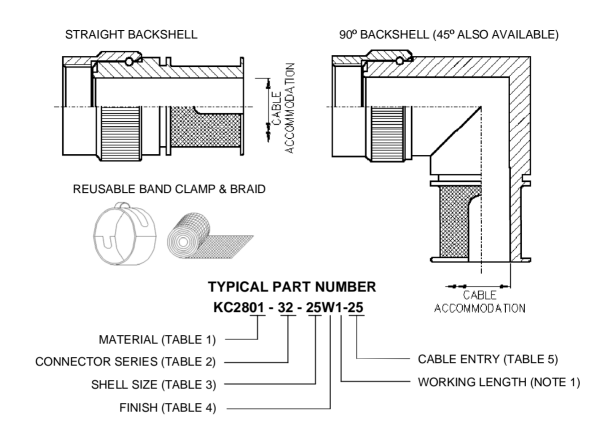


TABLE 1

MATERIAL CODE

01 ALUMINIUM

02 STAINLESS STEEL

03 ALI BRONZE

	TABLE 2	
SERIES	CONNECTOR TYPE	SHELL
CODE	(TYPICAL)	SIZE
22/42/82	MIL-C-26482 SERIES 1	08 - 24
	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	

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

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

NOTES:

- WORKING LENGTH IN 0.5" INCREMENTS. FOR EXAMPLE WORKING LENGTH 4 = 2". KC2800 MINIMUM WORKING LENGTH IS

 (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. 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: <u>sales@kec.co.uk www.kec.co.uk</u>