## Shielded D-Sub Backshells DTZK-CZAK Series

## **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated -40°C - 120°C Temp. range:

Cable strain relief: Outer crimpferrule with

separate inner anchor ferrule

Cable diameter: 4.0 - 11.0 mm

Long solid jackscrews Locking screws:

with groove to indicate

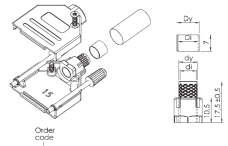
thread version

Cable outlet: Top

Attenuation factor: > 40 dB between 30 MHz

and 1 GHz





KIT	ANCHOR	ANCHOR			RULE		HEAT CRIMP SLEEVE	
Max. Cable	Kit	PART NO.	di	dy	PART NO.	Di	Dy	PART NO.
6,0	CZAK 6	CZA-3	3	4	CZA-CF-6	6	7	CZA-D1-13
7,0	CZAK 7	CZA-4	4	5	CZA-CF-7	7	8	CZA-D1-13
8,0	CZAK 8	CZA-5	5	6	CZA-CF-8	8	9	CZA-D1-13
9,0	CZAK 9	CZA-6	6	7	CZA-CF-9	9	10	CZA-D1-13
10,0	CZAK 10	CZA-7	7	8	CZA-CF-10	10	11	CZA-D1-13
11,0	CZAK 11	CZA-8	8	9	CZA-CF-11	11	12	CZA-D1-13
13.0	CZAK 13	CZA-9	9	10	CZA-CF-13	13	14	CZA-D1-16

- K

## PART NUMBERING SYSTEM

DTZK25 - CZAK9 -

Series: -DTZK-CZAK Size: — 9, 15, 25 or 37 Cable ferrule: -Measure outer cable diameter and diameter of braid to combine anchor and crimp ferrule Thread (jackscrew): Omit = UNC 4-40 M2.5 M2.6 M3.0 Packaging:

K = Kit package BULK = Bulk / 100 pcs

## **FEATURES**

- Available in sizes 9, 15, 25 and 37
- Minimise interference from electromagnetic and RF sources
- Meets VDE 0871, FCC 20780 and 89/336/EEC
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Company logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory