Shielded D-Sub Backshells DTNMK Series

TECHNICAL SPECIFICATIONS

Material:	Zinc, Ni-plated
	non-magnetic
Temp. range:	-40°C - 120°C
Cable strain relief:	Polycarbonate PC (UL94 V-0)
Cable diameter:	3.0 - 13.0 mm
Locking screws:	Solid metal jackscrews,
Assembly screws:	non-magnetic Taptite threadforming
Cable outlet:	Straight
Attenuation factor:	> 40 dB between 30 MHz
	and 1 GHz
	Type A B C DTNMK9 31 38,3 14,6
	T DTNMK15 39,5 40,5 14,6 DTNMK25 53,2 47,3 14,6
	C A DTNMK37 70,9 52,2 15
PART NUMBERI	NG SYSTEM DTNMK25 K
Series:	
DTNMK	
Size: 9, 15, 25 or 37	
Thread (jackscrew): 🗕	
Omit = UNC 4-40 M2.5	
M2.6	
M3.0 Packaging:	
K = Kit package BULK = Bulk / 100 pcs	
DOLIN - DUIR / 100 pcs	

FEATURES

- Available in sizes 9, 15, 25 and 37
- Manufactured from non-magnetic materials
- Minimise interference from electromagnetic and RF sources
- 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