Net-C Duplex Zipcord MM/SM



- Suitable for general internal use.
- Interconnect cable for patchcords and pigtails.
- Consists of two fibres buffered to 900um in a tight or semi-tight construction.
- >> Physical protection and tensile strength is provided for each unit using aramid yarn.
- LSZH sheath.
- Typical cable dimensions are 2.8 x 5.6mm, however smaller constructions are also available (1.8mm).
- Lightweight and flexible.
- Easy termination, rugged cable-connector interface.
- >> Fibre sub-units can be easily separated from each other.
- Available in Singlemode, OM1, OM2, OM3 and OM4.
- Cables ordered with PVC or LSZH jackets meet IEC-60332-1 standard.
- >> Upon request, cables meeting the IEC-60332-3 can be supplied.



9-DX-D28-IN-YW-NC SINGLEMODE 2.8MM ZIPCORD SUITABLE FOR INTERNAL USE, LSZH, YELLOW 3-DX-D28-IN-AA-NC OM3 2.8MM ZIPCORD SUITABLE FOR INTERNAL USE, LSZH, AQUA



6-DX-D28-IN-GY-NC 62.5/125UM 2.8MM ZIPCORD SUITABLE FOR INTERNAL USE, LSZH, GREY



5-DX-D28-IN-OE-NC 50/125UM 2.8MM ZIPCORD SUITABLE FOR INTERNAL USE, LSZH, ORANGE

TECHNICAL SPECIFICATION	
Max. Pulling Load	400 N
Max. Operating Load	60% of the Max. Pulling Load
Max. Compressive Load	1000 N
Repeated Impact	0.5 N.m
Minimum Short and Long Term Bending Radius	10 times the cable narrowest dimensions
Twist (Torsion) – Length	100 times the cable widest dimension
Cyclic Flexing	300 cycles
Operating Temperature Range	-10°C to +50°C
Storage Temperature Range	-20°C to +70°C
Weight Kg/Km	15kg approx

Call: +44 (0) 1403 754 233, Email: enquiries@networkscentre.com or visit: www.networkscentre.com Networks Centre Itd, Head Office, Lawson Hunt Industrial Park, Broadbridge Heath, West Sussex, RH12 3JR