ULTRA HIGH-TEMPERATURE TOLERANT

ThermaRex UHT Interconnect Ecosystem



Ceramic Tubular Braid 102-101

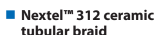
102-101 CERAMIC TUBULAR BRAID (NEXTEL™ 312)



How To Order		
Sample Part Number	102-101	-016
Basic No.	Ceramic tubular braid (Nextel 312)	
Braid Diameter No.	See Table I	



Table I: Size		
Dash No.	Nominal I.D.	
-004	.125 (3.2)	
-008	.250 (6.4)	
-012	.375 (9.5)	
-016	.500 (12.7)	
-024	.750 (19.1)	
-032	1.000 (25.4)	



- Continuous use temperature 1200°C
- Low elongation and shrinkage at operating temperature
- Low moisture absorption
- Good chemical resistance
- Good abrasion resistance
- Fire-resistant, will not melt

NOTES

 Material - continuous Nextel[™] 312 yarn is a ceramic fiber

NextelTM 312 tubular braid is composed of 312 grade continuous fiber that offers strength and flexibility, even in constant high temperature environments. Its properties include low thermal conductivity and thermal shock resistance, making it ideal for applications that require a flame barrier or thermal shield. It outperforms other high temperature textiles like aramids and fiberglass.