CNT Braided Cable and Connector Solutions Connecting New Technologies





Why CNT from CommScope?

- Specified: By all major OEMs
- Designed to Flex: Tight bend radius equals exceptional flexibility
- Engineered to Perform: Low attenuation at every frequency
- High-quality RF Signal: Reliability of factory testing reports

CNT Cable Portfolio

CNT Cable Family	Standard	Fire Retardant	Riser	Plenum	White	DB
CNT-195		Х		Х		
CNT-240	Х	Х	Х		Х	
CNT-300	Х	Х				
CNT-300A	Х	Х				
CNT-400	Х	Х	Х	Х	Х	Х
CNT-600	Х	Х				

CNT Connector Portfolio

CNT Cable Family	Connector Type	7-16	N-Туре	TNC	SMA
CNT-195	Crimp		195PNM-CR (male) 195BPNR-CR (right angle) 195PNF-CR (female)	195BPTM-CR (male) 195BPTF-CR (female)	195PSM-CR (male) 195BPSM-CR (right angle)
CNT-240	Crimp	240BPDM-C-CR (male) 240PDR-CR (right angle)	240BPNM-C-CR (male) 240BPNR-CR (right angle) 240APNF-CR (female)	240PTM-CR (male)	240PSM-C-CR (male) 240PSR-C-CR (right angle)
	Clamp			240PTR (right angle) 240PTF-C (female)	
CNT-300	Crimp		300PNF-C-CR (female) 300APNM-CS8 (male)		
	Clamp		300BPNM-C (male) 300BPNR-C (right angle)	300BPTR-C (right angle) 300PTM-C (male)	300PSM-C-CR (male)
CNT-400	Crimp	400PDR-CR (right angle)	400BPNM-C-CR (male) 400BPNF-C-CR (female) 400BPNR-C-CR (right angle) 400APNM-CS8 (male)	400BPTM-C-CR (male) 400BPTF-C-CR (female) 400BPTR-C-CR (right angle)	400PSM-CR (male) 400PSR-CR (right angle)
	Clamp	400BPDM-C (male) 400PDF-C (female)	400BPNM-C (male) 400BPNR-C (right angle) 400BPNF-C (female)	400BPTM-C (male) 400BPTR-C (right angle) 400BPTF-C (female)	
CNT-600	Clamp		600BPNM-C (male) 600BPNR-C (right angle) 600PNF-BHC (female)		

commscope.com

© 2017 CommScope, Inc. All rights reserved. All trademarks identified by ® or [™] are registered trademarks or trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. BR-111367-EN (2/17)