JACKET:		OME GRAY, .020" NOM. WALL THICKNE OVERALL CABLE DIAMETER	ESSL .176"
2) PHYSICAL PRO		C0%C	
	FURE RATING, MAX. FURE RATING, MIN.	60°C -20°C	
WT./M', NO		19.1 LBS.	
3) ELECTRICAL CH	ARACTERISTICS:		
	NCE, MUTUAL @ 1 MHZ	16 PF/FT.	
	C WITHSTANDING, MIN.	1500V RMS	
	RATING, MAX.	300V	
D.C. RESIS	TANCE, MAX. PER ASTM B286	6.54 Ω/1000'	
4) AGENCY APPRO NEC (UL) T			
5) APPLICATION: INSTRUME	NTATION, SOUND, AND BROADC.	AST CABLE. RoHS COMPLIANT MATER	RIALS.
6) PRINT: QUABBIN (9511 (UL) TYPE CM 18 AWG – RoH	S (LOT DESIGNATOR)	
7) COLOR CODE:			
1. BLACK			
1. BLACK 2. WHITE			
2. WHITE			
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	RD PACKAGING	
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	RD PACKAGING	
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	RD PACKAGING	
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	RD PACKAGING	
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	RD PACKAGING	
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR		
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	RD PACKAGING	
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR		
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	JACKET INSULATION	
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	JACKET	WHT
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	JACKET INSULATION	WHT
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	JACKET INSULATION	WHT
2. WHITE 8) PACKAGING:	CKAGED AS PER QWC'S STANDAR	JACKET INSULATION	WHT
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	JACKET INSULATION	WHT
2. WHITE 8) PACKAGING:	CKAGED AS PER QWC'S STANDAR	JACKET INSULATION	WHT
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	JACKET INSULATION	WHT
2. WHITE 8) PACKAGING:	EKAGED AS PER QWC'S STANDAR	JACKET INSULATION CONDUCTOR	BMD
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	JACKET INSULATION CONDUCTOR BLK BLK	
2. WHITE 8) PACKAGING:	KAGED AS PER QWC'S STANDAR	JACKET INSULATION CONDUCTOR BLK BLK	