ITEM NO.	SPECIFICATION		
NEUB-3020	{[(A:7/0.15OCCx2C)+B:7/0.20OCCx2C+AL]+7/0.12TC+16x5/0.12TC}x1C		

CONSTRUCTION

		INSULATOR: Material: A:HDPE B: PVC		
CONDUCTOR: Material: A: OCC B: (
Size: A: 0.12 B: 0		Thickness: A: 0		
Stranding: A: 7/0.15 B: 7	Diameter: A:	1.15 ^{B:} 1.2	mm	
Diameter: A: 0.45 B: 0	INNER JACKET: Material:			
D.:	TC	Diameter:		mm
SHIELD: Type: Braid Strands: 16x5/0.12	mm	Outer Jacket: Material:	PVC	
7/0 407		Diameter:	5.3	mm
GROUND WIRE: 7/0.121	<u> </u>			

CHARACTERISTICS

TEST REPORT:

(1):CONDUCTOR RESISTANCE:

A: 0.1458 0.1483 Ω/M at 20°C B: 0.0762 0.0728 Ω/M at 20°C

(2):CAPACITANCE:

A: 44.47 B: 108.32 PF/M at 1KHz

(3):INDUCTANCE:

A: 0.781 B: 0.662 uH/M at 1KHz

(4):IMPEDANCE:

96.55-102.09 Ω