Model Number 009M 205	LOW LOSS ANTENNA CABLE					Revision: A ECN #: 50297	
Performance	ENGLISH	SI	OPTIONAL VERSIONS Optional versions have identical specifications and accessories as listed for the standal where noted below. More than one option may be used.				andard model event
Number of Conductors	1 Convint	1 Coaxial	Optional versions have i	where noted belo	ow. More than one o	ption may be used.	ппаата пточет ехсерт
Cable Style Connector Type(Antenna side)	Coaxial N	Coaxiai N					
Connector Type(Antenna side)	Male	Male					
Connection Type(Antenna side)	Threaded	Threaded					
Connector Type (Receiver side)	N	N					
Connector Style (Receiver side)	Male	Male					
Connection Type(Receiver side)	Threaded	Threaded					
nvironmental	40. 476.05	40					
Temperature Range	-40 to +176 °F 160 lb	-40 to +80 ℃ 72.6 kg					
Pull Strength Electrical	160 10	72.6 kg					
mpedance	50 Ohm	50 Ohm					
Capacitance	23.5 pF/ft	23.5 pF/ft					
Physical	22.0 p.,						
Cable Jacket Diameter	0.405 in	10.29 mm					
Cable Jacket Material	Polyurethane	Polyurethane					
Cable Jacket Color	Black	Black					
Conductor Material	Copper/Aluminum	Copper/Aluminum					
Conductor Diameter	0.108 in	2.74 mm Physical Foam Polyethylene					
nsulation Material Over Conductor(s) Shield Type Over Conductor(s)	Physical Foam Polyethylene Copper Braid	Copper Braid					
Shield Material Over Conductor(s)	Aluminum Foil	Aluminum Foil					
Bend Radius(minimum)	2.0 in	51 mm					
Veight	.15 lb-ft	.26 kg-m					
ROHS Compliant	Yes	Yes					
					Sales: MC	Approved: BAM	Spec Number:
			Date: 12/17/2019 Date	e: 12/17/2019	Date: 12/17/2019	Date: 12/17/2019	68407
All specifications are at room temperatuin the interest of constant product impro	ure unless otherwise specified. ovement, we reserve the right to ch	ange specifications without notice.	3425 Walden Avenue, D	EZOTRO Depew, NY 14043	Phone: 71 Fax: 716-6 E-Mail: inf	- 6-684-0001 684-0987 o@pcb.com	