



Heavy-Duty Magnetic Mount Series

Black 3-1/4" diameter magnetic mount; 1-1/8"-18 thread

STANDARD CONFIGURATION				
Model	Coax	Connector	Tab	Use with PCTEL Antenna Platforms
PCTMAG-HD	12-foot Pro-Flex Plus 195	Attached TNC Male	18-8 Stainless Steel	PCTCN Chrome Nut or BMAX Molded Coil Antennas
PCTMAG-HD-NT	12-foot Pro-Flex Plus 195	Attached TNC Male	-	PCTWSLMR, MHB and MUF Chrome Coil and MLPV Series



PCTMAG-HD



PCTMAG-HD-NT

For other cable lengths and connector configuration options, contact PCTEL Customer Service.

High Frequency Mounts

1-1/8"-18 thread; Crimp on

STANDARD CONFIGURATION			
Model	Mount Type	Coax	Connector*
MMF	3/4" hole permanent microwave mount for frequencies from 0 MHz to 6.0 GHz. Accommodates thickness up to .06 inches.	None. Purchase mating cable assembly separately	Male SMA
MMF-VP	3/4" hole vandal-proof mount for frequencies from 0 GHz to 6 GHz. Accommodates surfaces up to .09-inch thick.	None. Purchase mating cable assembly separately	Male SMA
MLFML195C	3/4" hole permanent mount for frequencies from 0 MHz to 6.0 GHz. Accommodates thickness up to 0.046 inches.	17 ft. Pro-Flex™ Plus 195	Loose TNC Male standard. Contact customer service for other connector options.
GMLFML195C	Magnetic base mount for frequencies from 0 MHz to 6.0 GHz.	12 ft. Pro-Flex™ Plus 195	Attached TNC Male standard. Contact customer service for other connector options.
MLFPP240C	3/4" hole permanent mount for frequencies from 0 MHz to 6.0 GHz. Accommodates thickness up to 0.046 inches.	17 ft. Pro-Flex™ Plus 240	Loose TNC Male standard. Contact customer service for other connector options.



MMF



MMF-VP



MLFML195C



GMLFML195C

For other cable lengths and connector configuration options, contact PCTEL Customer Service.

High Frequency Mounts For Thick Roof Surfaces

5/8" hole; 1-1/8"-18 thread; Crimp on

STANDARD CONFIGURATION			
Model	Mount Type	Coax	Connector
MVPH	Vandal-proof permanent mount for frequencies from 0 MHz to 6 GHz. Accommodates thickness up to 1/2-inch.	None. Purchase mating cable assembly separately	N Female



MVPH