COMPONENT CATEGORY



Pipes and Bell Reducers

For Mounting Sensors and Antennas

Rugged, Reliable, and Ready for any Application

R E LI A B L E

MAJOR SPECIFICATIONS			
	Size	Devices typically used with	Mounts to
CM216 Apex Sensor Mount for Stainless-Steel Tripods Consists of pipe with adapter	Extends 10 cm (4 in.) above the mast <u>Pipe Size</u> 0.75 in. to 1 in. IPS <u>Outer Diameter</u> 2.67 cm (1.05 in) to 3.34 cm (1.315 in)	52202 heated rain gage, 0348 Wind Set, 014A Anemometer, 024A Wind Vane, 03002 Wind Sentry ^a , 05103 Wind Monitor ^a , 05106 Marine Wind Monitor ^a , 05103-45 Wind Monitor, Alpine ^a , 05305 Wind Monitor, AQ ^a	Top of a CM106B, CM110, CM115, or CM120 stainless- steel tripod
21271 1-to-0.75 in. Pipe Reducer	<u>Length</u> 13.7 cm (5.4 in) <u>Weight</u> 0.24 kg (0.53 lb)	NR01 Net Radiometer	CM200-series crossarm
18048 0.75 IPS Aluminum Pipe (not threaded)	<u>Length</u> 30.5 cm (12 in) <u>Outer Diameter</u> 2.67 cm (1.05 in.)	Historically used with the CSAT3 Sonic Anemometer and KH20 Krypton Hygrometer	CM220 Mount or 1049 NU-RAIL Fitting attached to the end of a crossarm
6332 0.75 IPS Aluminum Pipe (not threaded)	<u>Length</u> 25.4 cm (10 in) <u>Outer Diameter</u> 2.67 cm (1.05 in)	16755 13 dBd directional antenna, 03001 Wind Sentry	CM220 Mount or 1049 NU-RAIL Fitting attached to the end of a crossarm
7623 0.75 IPS Aluminum Pipe (threaded)	Length 25.4 cm (10 in) <u>Outer Diameter</u> 2.67 cm (1.05 in)	17992 GPS Antenna, 03301 Wind Sentry Vane, 03101 Wind Sentry Anemometer	CM220 Mount or 1049 NU-RAIL Fitting attached to the end of a crossarm
3659 1 in. IPS Aluminum Pipe (not threaded)	Length 30.5 cm (12 in) <u>Outer Diameter</u> 2.67 cm (1.05 in)	RM Young Wind Monitors, 03002 Wind Sentry Set, 52202 Heated Rain Gage, and the 12022 Argos Omni- directional Antenna used with the ST-21 Argos Satellite Transmitters	CM220 Mount or 17953 NU-RAIL Fitting attached to the end of a crossarm
17386 WindSonic Mounting Tube (powder- coated aluminum)	<u>Length</u> 34.93 cm (13.75 in) <u>Outer Diameter</u> 4.45 cm (1.75 in)	WindSonic1 and WindSonic4 (component of the 17387 WindSonic Mounting Pipe Kit)	CM200-series crossarm

^a A lightning rod cannot be used when the CM216 attaches a 03002 Wind Sentry or a Wind Monitor atop the tripod's mast. Therefore the CM216 is only recommended for mounting these sensors if the deployment is short term.



Campbell Scientific, Inc. | 815 W 1800 N | Logan, UT 84321-1784 | (435) 227-9000 | www.campbellsci.com USA | AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | ENGLAND | FRANCE | GERMANY | SOUTH AFRICA | SPAIN © 2013, 2014 Campbell Scientific, Inc. March 4, 2014

More info: 435.227.9120
www.campbellsci.com

